Y3	 R: Rectangle, square. Calculation. C: 2-D and 3-D shapes. Solids: cubes, cuboids. Plane shapes: polygons 	Lesson Plan 51
	E: Geometric names of components. Various shapes.	J1
Activity		Notes
1	Solids 1 T has set of solids of various shapes on table at front of class, each labelled with a number e.g.	Whole class activity (If possible, Ps should have set on desks too.)
	$\begin{array}{c} 5 \\ \hline 5 \\ \hline 7 \\ \hline 8 \\ \hline 2 \\ \hline 6 \\ \hline 9 \\ \hline 12 \\ \hline 12$	BB: solid shape plane shape
	T elicits the difference between a <u>solid</u> shape (3-dimensional, has width, height and depth) and a <u>plane</u> shape (2-dimensional, has width and height but no depth, i.e. flat). T holds up one of the shapes and describes it, saying how many <u>faces</u>	BB: <u>faces</u> <u>curved</u> or <u>plane</u> Whole class demonstration/ discussion. Ps try to
	(sides) it has, whether they are <u>curved</u> or <u>plane</u> , what shape the faces are (e.g. square, rectangle, triangle, circle), etc.	describe other shapes in a similar way, with T's help.
	Which solids have:a) only plane faces(1, 4, 5, 7, 8, 9)	Use enlarged copy master or OHP
	b) only a curved surface(11, 12)c) plane faces and curved faces(2, 3, 6, 10)	Ps come out to point to shapes. Class agrees/ disagrees.
	 d) only faces which are <u>rectangles</u> (4, 5, 7, 8) (called <u>cuboids</u>) (T: All squares are rectangles, but not all rectangles are squares) e) only faces which are squares? (8) (called a <u>cube</u>) 	T asks Ps which solids they know the names of.
	10 min	BB: <u>cuboid</u> <u>cube</u>
2	 Solids 2 a) Look at this cuboid (e.g. 4 × 2 × 3). How many <u>faces</u> (sides) does it have? (6) Talk about plane shapes having <u>sides</u> (e.g. a triangle has 3 sides) and that the sides of solids are called <u>faces</u> (to avoid confusion). What shape are they? (rectangles) Are they all the same size? (No, there are 3 different sizes: 4 × 2, 4 × 3, 3 × 2; 2 faces for each size) Discuss 'opposite' and 'adjoining' faces. We call each corner a <u>vertex</u>. How many vertices does it have? (8) How many <u>edges</u> does it have? (12) Are they all the same length? (No, there are 3 different lengths, 4 edges for each length) Discuss 'opposite', 'equal', 'adjoining' edges (at a vertex). B) Repeat with a different cuboid. (e.g. 3 × 3 × 5) How many faces does it have? (6) Are they all the same size? (No, 2 different sizes: 4 equal rectangles and 2 equal squares) Revise <u>similar</u> shapes (i.e. the same shape but different sizes). The same shapes of equal size are <u>congruent</u> (equal). How many <u>vertices</u> (corners) does it have? (8) How many edges does it have? (12) Are they all the same length? (No, there are 2 different lengths, 8 are 3 units long and 4 are 5 units long). 	Whole class activity T has demonstration model and/or Ps have cuboid on desks made from 24 unit cubes a) BB: <u>Faces:</u> 6 rectangles <u>Vertices:</u> 8 <u>Edges:</u> : 12 T explains each component. Ps count them. Discuss shapes, lengths, etc. (Do not expect Ps to learn the geometric names yet, just to become familiar with them) b) BB similar to part a), plus <u>similar</u> <u>congruent</u> <u>d</u> Agreement, praising c) BB:
	 c) Repeat for a cube (e.g. 3 × 3 × 3) Elicit that it has 6 faces, all congruent (equal) squares, 8 vertices and 12 edges, all of length 4 cm. 	Faces:6 squaresVertices:8Edges:12

Y3		Lesson Plan 51
Activity		Notes
3	Cubes and cuboids	Whole class activity
	 a) Let's look at this cuboid again. (T shows model of a 4 × 2 × 3 cuboid to class.) How many unit cubes did we use to make it? (24 unit cubes: 4 in a row, 3 rows : 3 × 4 = <u>12</u> on the bottom layer, 2 layers: 12 + 12 = <u>24</u>) This is a drawing of the cuboid and these are the 6 faces (sides). Which face (side) belongs to which part of the cuboid? 	T has real model and if possible, Ps have models made from unit cubes on desks. Drawn on BB or use copy master, enlarged, cut out and stuck to BB.
	Ps come out to point and to label, e.g. top, bottom, back, front, left, right (or T could have numbers on faces of real cuboid and Ps write appropriate numbers in each face). Who agrees? etc.	BB:
	I wanted to make a model of this cuboid and cut out these patterns from card (use enlarged copy master). (T shows how the card can be folded along the dotted lines to make the different faces.) We call this a <u>net</u> for a solid.	Agreement, praising <u>Nets for a cuboid</u>
	Which of the two nets do you think will make this cuboid? Who thinks this one? Who thinks the other one? Why? Let's check.	(By folding)
	 b) Repeat with a cube (e.g. 3 × 3 × 3) Elicit it is made from 27 unit cubes: 3 in a row, 3 rows (3 × 3 = 9) on the bottom layer. 3 layers: 9 + 9 + 9 = 3 × 9 = 27 	BB:
	Elicit that all 6 faces of a cube are equal (congruent), so any of the faces could be the front (back, top, bottom, left, right)	
	T has 3 different nets already prepared (from enlarged copy master). Which of these nets will make a cube? Who thinks this one? Why? etc. Let's check. (By folding)	Nets X
	T confirms that a cube is a cuboid with all its 6 faces equal (congruent). Elicit that all cubes are cuboids but not all cuboids are cubes. 22 min	Agreement, praising
4	Names of components	
	Let's join up the name cards to the correct places on the diagrams. BB: e.g. plane shape face point edge vertex	Whole class activity Drawn on BB or use enlarged copy master or OHP (or copy master enlarged, cut out and items stuck to BB) T should also have relevant solids to show to class.
	Ps come out to choose a card, read it aloud and stick beside (or join to) an appropriate place. Who agrees? Where else could it go? Who can show me where they are on these solids? Ps come out to point and count how many of each component each solid has.	At a good pace Discussion, agreement, praising
	 Encit : the names of the plane shapes (e.g. triangle, rectangle or square) that a <u>point</u> can be anywhere in/on the solid (inside, on the surface, on an edge, at a vertex). 	Feedback for T

Y3		Lesson Plan 51
Activity		Notes
5	<i>PbY3a, page 51</i> Q.1 Read: <i>Complete the table for these solids.</i>	Individual work, monitored, helped
	Do one column on BB with whole class first if necessary. Review at BB with whole class. Check by counting relevant components on real solid. Mistakes corrected.	T should have models of the solids to show and if possible Ps should have small models on desks
	Extend the table to show how many faces of each solid are squares, rectangles which are <u>not</u> squares, triangles:	Table drawn on BB or use enlarged copy master or OHP
	Solution:	Discussion, agreement, self- correction, praising
	Number of faces 6 6 6 5 5	Whole class activity
	Number of vertices 8 8 6 5 Number of data 12 12 12 0 8	T keeps extended part of table covered until required.
	$\frac{12}{12} \frac{12}{12} \frac{12}{12} \frac{9}{8}$	Ps come to BB to fill in rows.
	$\begin{array}{c c} \text{Extension} & \underline{} & $	Class agrees/ disagrees.
	are <u>not</u> squares) Number of \triangle 2 4	Praising, encouragement only
	30 min	
6	PhV3a page 51	
U	Ω_{2}^{2} Read: Which shape belongs in which box? Write the number:	Individual work, monitored
	in the correct boxes	Drawn on BB or use enlarged
	Revise meaning of 'plane shapes' (2-D, flat, only width and height) and 'quadrilaterals' (plane shape with 4 straight sides)	Discussion, agreement, self-
	Who can tell me the names of any of the shapes?	T should have models of the
	(e.g. 1) ball or sphere, 2) square, 3) rectangle, 4) cube, etc.).	solids to show if possible
	Solution: $1 2 3 4 5 6 7 8 9 10$ $\square \square \square \square \square \square \square \square \square \square $	Extra praise if Ps know names of shapes not yet dealt with in class
	Plane shapes Rectangles Solids Quadrilaterals 2, 3, 5, 7, 9, 10 2, 3 1, 4, 6, 8 2, 3, 9	Feedback for T
	34 min	
7	PbY3a, page 51	Individual work, monitored
	Q.3 Read: <i>These plane shapes were cut out from coloured paper.</i> <i>List the numbers of the shapes which are:</i>	Drawn on BB or use enlarged copy master or OHP
	a) quadrilaterals, b) rectangles, c) squares.	(Ps could have the shapes cut
	Review at BB with whole class. Mistakes corrected.	out on desks too.)
	Discuss the case of shape 2). Some Ps might put it down as a quadrilateral. T confirms that it does have 4 sides, but quadrilaterals are bordered by 4 <u>straight</u> lines, and one of the	Discussion, agreement, self- correction, praising <i>Solution:</i>
	Ines in this shape is curved. Elicit that all squares are rectangles and all rectangles are quadrilaterals (but not vice versa); rectangles are quadrilaterals with 'square' corners ; squares are rectangles with all 4 sides eq	 a) quadrilaterals: 1, 5, 6, 8, 11, 12 b) rectangles: 1, 8, 11 c) squares: 8, 11
	38 min	

Lesson	Plan	51
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Y3		Lesson Plan 51
Activity		Notes
8	PbY3a, page 51Q.4Read: How many different cuboids can you build from 12 unit cubes? a) Fill in the table. b) Circle the cuboids which have at least one square face.Ps have 4 plastic bags, each containing 12 unit cubes on desks. They make 4 different cuboids using 12 unit cubes for each one. When they have made a shape, they count how many units long are the width (a), depth (b) and height (c) and write in the appropriate place in the table. Review at BB with whole class. 4 Ps (or 3 if T has done one already) who have made different cuboids come out to BB to fill in table. Class agrees/disagrees by forming shape on desk. Which of the cuboids have at least one square side? Ps come out to circle. Class agrees/disagrees. Mistakes corrected.Solution: e.g. $\boxed{12 \ 2 \ 3 \ 4}$ $\boxed{Edge \ a = 1 \ 1 \ 1 \ 2}$ $\boxed{Edge \ b = 1 \ 2 \ 3 \ 2}$ $\boxed{Edge \ b = 1 \ 2 \ 3 \ 2}$	Individual (or paired) work, monitored, helped Table drawn on BB or use enlarged copy master or OHP T explains task, or could build one cuboid and fill in a column of table with the whole class first if necessary to demonstrate. Reasoning, agreement, self- correction, praising Feedback for T Cuboids: e.g. 1 2 3 4
Extension	Which cuboid has most squares on its surface? (surface area) <i>Cuboid 1</i> : $4 \times 12 + 2 \times 1 = 48 + 2 = 50$ unit squares <i>Cuboid 2</i> : $2 \times 12 + 2 \times 6 + 2 \times 2 = 24 + 12 + 4 = 40$ unit sq. <i>Cuboid 3</i> : $2 \times 12 + 2 \times 4 + 2 \times 3 = 24 + 8 + 6 = 38$ unit sq. <i>Cuboid 4</i> : $4 \times 6 + 2 \times 4 = 24 + 8 = 32$ unit squares 45 min	Individual (or paired work) Review findings with whole class Calculations written on BB Praising

Y3	 R: 3-D and 2-D shapes C: Parallel and perpendicular lines (plane) E: Distance apart of parallel lines 	Lesson Plan 52
Activity		Notes
1	Lines Study the diagram. What can you tell me about it? (e.g. shapes drawn on a square grid, 1st shape is a triangle, 2nd shape is a square (or 2 triangles), 3rd shape is a square plus a triangle (or 3 triangles.). etc.	Whole class activity Drawn on BB or use enlarged copy master or oHP Bold lines are already given
	BB:	Discussion about diagram. Ps describe it. (Ps might remember the terms 'parallel' and 'perpendicular' from Y2)
	• These lines are <u>parallel</u> to each other. (T points) They stay the same distance away from each other, however long you make them. Who can show us other lines which are parallel? (in classroom or in diagram) Class agrees/ disagrees.	BB: <u>parallel lines</u>
	• These lines are <u>perpendicular</u> to each other. (T points) They form a square corner called a <u>right angle</u> . Who can show us other lines which are perpendicular? (in classroom or in diagram) Class agrees/disagrees. (If there is disagreement, check angle with a square corner.)	$\frac{\text{perpendicular lines}}{\leftarrow \frac{\text{right}}{\text{angle}}} \rightarrow \frac{1}{2}$
	• What is the rule for this sequence of shapes? (Each term has 1 more triangle than the previous term.) What will the next shape be? Ps come to BB to draw shapes, explaining reasoning. Class agrees/disagrees.	Reasoning, agreement, praising At a good pace
	How could we write this sequence as numbers? Ps suggest number sequences, explaining reasoning. Who agrees? Who thinks another one? etc. 5 min	e.g. 1, 2, 3, 4, 5, (triangles) or 2, 4, 6, 8, (grid squares) Praising
2	ShapesStudy these shapes.BB:T says the name of a shape.Ps come out to point to them.Class agrees/disagrees orpoints out shapes missed.a) Which are solids? (1, 2, 5)b) Which are plane shapes ? (3, 4, 6, 7, 8, 9, 10, 11, 12)c) Which are lines? (14, but also accept the sides of each plane shape)d) Which are rectangles? (3, 4, 10)f) Which are quadrilaterals but not rectangles? (12)g) Which have parallel lines? (3, 4, 5, 8, 10, 12, 14)h) Which have perpendicular lines (right angles)? (3, 4, 5, 8, 9, 10, 11)	 Whole class activity Drawn on BB or use enlarged copy master or OHP At a good pace Involve several Ps Discussion, agreement, praising Feedback for T If problems, T (or P who knows) again confirms what each term means Elicit that in rectangles parallel sides are opposite each other.
3	Parallel lines Ps each have two straws on desk. Arrange your straws so that they are: a) horizontal and parallel b) slanting and parallel c) one crossing over the other d) vertical and parallel e) not parallel How can we be sure that lines are parallel? (Parallel lines will always stay the same distance apart, however far you extend them, so will never touch or cross over each other.)	Whole class activity Ps work on desks and T draws on BB (use a BB ruler) BB: e.g. a) b) /// c) / d) e) Agreement, checking, praising

—— 15 min —

Lesson	Plan	52

Y3		Lesson Plan 52
Activity		Notes
4	Perpendicular lines	Whole class activity
	Which of these diagrams are similar and which are different? BB: a) b) c) d) e) f)	Drawn on BB or use enlarged copy master or OHP
	 T asks several Ps what they think. Elicit that in: a), b) and e), the lines are perpendicular (form right angles) c), d), e) and f), the lines are <u>not</u> perpendicular b) and d), the two lines cross each other 	Ps come to BB to explain and show what they notice Discussion, reasoning, agreement, praising
	 a), c), e) and f), the ends of the lines touch Lay your straws so that they are parallel (perpendicular, crossing, ends touching) Everyone stand up! Hold one arm horizontal (vertical). Hold both arms parallel, (perpendicular, crossing each other, ends touching), , , now! T walks round quickly, correcting and praising. 	T quickly monitors, correcting, praising In unison, on command At speed In good humour!
5	Parallel and perpendicular lines Study the lines in this diagram. Which do you think are parallel and which are perpendicular? T shows the mathematical way to mark perpendicular lines (a square) and sets of parallel lines (arrowheads). Ps come out to show and explain. Class agrees/disagrees. Solution: 24 min	Whole class activity Drawn on BB or use enlarged copy master or OHP BB: <u>perpendicular</u> <u>parallel</u> : <i>1st set 2nd set 3rd set</i> e.g. $\uparrow \uparrow \qquad \longrightarrow$ Agreement, praising Check perpendicular lines by using a square corner. Check parallel lines by measuring perpendicular distance apart at both ends
6	 Folding Ps each have a piece of paper on desks. T demonstrates with large sheet of paper and Ps copy. Fold it once like this, and press down along the fold, then fold it again like this and press down the new fold. e.g. Now open out the piece of paper. What do you notice? (The two crease lines are perpendicular.) Ps draw in the 'perpendicular' sign. 	 Whole class activity with individual folding Pieces of paper can be of various shapes and sizes Ps check with a square corner (e.g. corner of a number card or ruler) Agreement, praising

Y3		Lesson Plan 52
Activity		Notes
7	PbY3a, page 52 Q.1 Read: a) Draw over in the same colour the sets of lines which are parallel. Use different colours for different sets. b) Colour a square at all the corners which are right angles. T encourages Ps to work in a logical order (e.g. starting at 1st line on 1st letter and finding lines parallel to it). T shows Ps how to check whether lines are parallel (by counting grid squares up and across). Decide on a colour (e.g. red) for the right angles to make monitoring easier. Tell Ps to draw them smaller than a grid square. Review at BB with whole class. Mistakes discussed. How else could we have shown the sets of parallel lines? (arrows) Solution: (arrows shown for T – too complicated for most Ps)	 Individual work, monitored, helped Use enlarged copy master or OHP Discussion, reasoning, agreement, self-correction, praising Note the case of RH slanting line in 'A' and lower slanting line in 'K'. (Not parallel: if shorter line is extended to 4 grid squares up, it has gone 4 grid squares across, compared with 3 grid squares across for the line in 'A') Note right angles in K, M and Y. Check right angles with a square corner (e.g. number card, or ruler)
	31 min	
8	 PbY3a, page 52 Q.2 Read: This is part of the track from a model railway. Measure the distance between the two horizontal rails. A, come and show us on the picture where we should measure? Is A correct? Agree that measurement should be done on inside of rails. T reminds Ps how to measure accurately with a ruler and to make sure that the ruler is perpendicular to the two lines. Elicit the unit of measure being used and that mm are shown by the smallest 'ticks' on the ruler. Ps measure and write length in mm in Pbs. Review at BB with whole class. Mistakes discussed and corrected. Solution: <u>20</u> mm (= 2 cm) Look at these drawings. Which of them could be railways? 	Individual work, monitored (helped) Ps have rulers on desks Use enlarged copy master or OHP as demonstration only T uses BB ruler BB: 10 mm = 1 cm Discussion, agreement, self- correction, praising (Answer could be shown in unison on scrap paper) Whole class activity Drawn on BB or use enlarged copy master or OHP
	Ps come to BB to point and explain their reasoning. Class agrees/ disagrees. (Only the two slanting tracks could be a railway; in the others the rails are not parallel, so the train would fall off!)	Discussion involving several Ps, agreement, praising

Y3		Lesson Plan 52
Activity		Notes
9	 PbY3a, page 52 Q.3 Read: Draw over in the same colour the sets of lines which are parallel. Use a different colour for each set. Colour the squares at corners which are right angles. T again advises Ps to work logically as before and to colour small squares to show the right angles. Review at BB with whole class. T asks Ps how many different sets of parallel lines they found in each diagram (i.e. how many different colours they used) and also how many right 	Individual work, monitored, helped Use enlarged copy master or OHP Differentiation by time limit (Only more able Ps expected to do both parts) Discussion_agreement_self-
	angles they drew. Ps who are correct come out to show their solutions. Ps colour any parallel lines and right angles that they missed. Solution: (arrows given for T only)	 a) 4 sets of parallel lines, 16 right angles (4 in each of 4 squares) b) 6 sets of parallel lines
	40 min_	 14 right angles (4 in each of 3 rectangles and 2 at top of <u>kites</u>) (Copy master could be enlarged onto card for Ps to colour, cut out as use as Christmas decorations)
10	 <i>PbY3a, page 52</i> Q.4 Read: <i>Complete the drawing to make rectangles.</i> What can you tell me about a rectangle? (4 sides, 4 square corners or right angles, opposite sides equal and parallel.) Some parts of these rectangles have been rubbed out by mistake. Let's see if you can draw them in. Review at BB with whole class. Mistakes corrected Note that part d) is a square but accept a rectangle if Ps extend sides beyond grid lines. 	Individual work, monitored Initial whole class discussion Drawn on BB or use enlarged copy master or OHP Differentiation by time limit Discussion, agreement, self- correction, praising
	a) b) c) d) d)	(Or whole class activity if time is short)
	Which rectangles are <u>congruent</u> ? (b) and c))	without help
	45 min	

V2	R: Mental calculation	Lesson Plan
13	<i>E:</i> Models	53
Activity		Notes
1	 Mental practice T says an operation (+, -, ×, ÷), Ps say only result. e.g 4 × 7, 150 - 50, 80 + 72, 250 ÷ 10, 30 × 4, 1 tenth of 60, triple 15, 1 fifth of 25, twice 80, etc. T says first few terms in a sequence and Ps continue it. e.g. 6, 12, 18,; 80, 60, 40,; etc. (Ask for the rule too.) 	Whole class activity At speed round class If P makes a mistake, next P corrects it. Agreement, praising Feedback for T
2	Sequences	
2	 sequences T writes first 3 terms of a sequence on BB. Ps decide on the rule and dictate the following terms. a) 6, 12, 24, (48, 96, 192, 384, 768,) (× 2) (<i>Rule</i>: each following term is twice the previous term) b) 2, 6, 18, (54, 162, 486,) (× 3) (<i>Rule</i>: each following term is 3 times the previous term) 	Whole class activity Discussion on the rule. Involve several Ps Ps dictate terms and T writes on BB.
	 c) 160, 80, 40, (20, 10, 5, 2 and a half,) (÷ 2) (<i>Rule</i>: each following term is half of the previous term) 	Feedback for T
3	Parts of a whole 1	
	 Each P has 12 counters on desk (or beads, sticks, cubes, etc.) Let's pretend they are sweets! a) Your friend comes to see you, so you share the sweets equally between you. (Ps put counters into 2 equal groups) 	Whole class activity but individual manipulation, monitored, (helped) Either by putting 1 in 1 group, then 1 in the other,
	How many equal parts did you make? (2 equal parts) What <u>part of the 12 sweets is yours (your friend's)? (half, half)</u> How <u>many</u> of the 12 sweets are yours (your friend's)? (6, 6) Let's complete this sentence. (T writes on BB, Ps complete in <i>Ex. Bks.</i>)	etc, or by dividing 12 by 2 Discussion, agreement, praising Individual work, monitored, reviewed, corrected
	 BB: I whole = I half + I half = 2 halves Ps put counters back into one whole group b) This time, two friends come to see you, so you share the sweets equally among the three of you. (Ps put counters into 3 equal groups) 	Make sure Ps know that the 'whole' in this case is 12.
	How many equal parts did you make? (3 equal parts) What <u>part</u> of the 12 sweets is yours (each of your friend's)? (1 third) How many of the 12 sweets are yours (each of your friend's)? (4)	Discussion, agreement, praising
	Let's complete this sentence. (T writes on BB Ps complete in <i>Ex. Bks.</i>) BB: 1 whole = 1 [third] + 1 [third] + 1 [third] = 3 thirds c) Repeat for 3 friends (quarters) and 5 friends (sixths).	Individual work, monitored, reviewed, corrected
	Let's write the parts in increasing order. Discuss which is the smallest (biggest) part. (1 sixth, 1 half)	Discussion, agreement, praising
	BB: 1 sixth < 1 quarter < 1 third < 1 half $(2) (3) (4) (6)$ $18 min$	Check with the <u>amounts</u> Ps copy into <i>Ex. Bks</i> .

Lesson	Plan	53
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Y3		Lesson Plan 53
Activity		Notes
4	Parts of a whole 2	Whole class activity
	Let's help <i>Freddie Mouse</i> . On Sunday, he was given this box of cheese.	Drawn on BB or use enlarged
	BB: Sunday	copy master or OHP
	How many pieces of cheese are in the box? (6)	and stuck on BB and Ps
	Monday	remove appropriate pieces each time or real box of cheese)
	• On Monday, he ate 1 third of the cheese. How many pieces did he eat? (2 pieces) How many pieces did he have left? (4 pieces)	Discussion, reasoning, agreement, praising
	• Tuesday What part of Monday's amount of cheese did he have left? (half)	BB: T may write: 1 third of $6 = 2$
	What part of the original box of cheese did he have left? (1 third)	1 half of 4 = 2
	 On Wednesday, he ate 1 more piece of cheese. Did Freddie have any cheese left? (Yes, 1 piece) What part of the original box of cheese was this? (1 sixth) Wednesday 	$2 \operatorname{sixths} + 2 \operatorname{sixths} + 1 \operatorname{sixth} + 1 \operatorname{sixth} + 1 \operatorname{sixth} = 6 \operatorname{sixths} = 1 \text{ whole}$
	23 min	
5	PbY3a, page 53	
	Q.1 Read: Piggy bought different kinds of cakes for a party he was	Individual work, monitored, <u>helped</u>
	T explains that shaded parts of cakes are the amounts Piggy ate.	Drawn on BB or use enlarged
	Read: a) Piggy wanted to taste each cake right away.	copy master or OHP
	What part of these cakes did Piggy eat before the party?	Discuss shapes of cakes and
	b) After the party, Piggy checked on what had been left. Colour the parts of the cakes he found.	have been cut into
	Review at BB with whole class. Mistakes corrected.	Reasoning, agreement, self-
	Solution:	correction, praising
	a) l guarter l third l half l guarter l third l half	
	b) e.g.	b) Praise creative solutions
	1 quarter 1 half 1 third 1 quarter	c.g.
		1 quarter
6	PbY3a, page 53	
	Q.2 Read: Colour one half of each shape in red and the other half in blue.	Individual work, monitored, (helped)
	Discuss the difference between plane shapes (which have adjoining sides) and line shapes (not joined up).	Drawn on BB or use enlarged copy master or OHP
	Elicit that shapes first have to be divided into two equal parts.	Discussion, agreement, self- correction, praising
	Review at BB with whole class. Deal with all solutions	BB: 1 half + 1 half = 2 halves
		= 1 whole Praise creative solutions
	Where can you see halves in the classroom? Ps suggest some.	Class agrees/disagrees

Y3		Lesson Plan 53
Activity		Notes
T	PbY3a, page 53 Q.3 Read: Each drawing is only half of the picture. Complete the whole drawing. Compare with previous question where the whole drawing was given and Ps coloured a half, whereas these drawings are half and Ps have to draw the whole. Review at BB with whole class. Deal with all solutions. Low ability Ps might need to have enlarged copy master. Solution: e.g. a) b) c) c) d) e) d) e) e) e) d) e) e	 Individual work, monitored, helped Drawn on BB or use enlarged copy master or OHP T could have the shapes cut from card for Ps to manipulate on BB. Discussion, agreement, self- correction, praising Praise creative solutions Which are symmetrical? (Ps show and explain) Talk about symmetry, mirror images and mirror lines (Ps might remember from Y2)
8	PbY3a, page 53, Q.4Listen carefully, picture the story in your head and do the calculation in your Pbs. Draw a diagram if it will help you. Show me the answer on scrap paper when I say.a) Read: Tom had a length of wire which was 110 cm long. He used half of it to make a model. What length of wire did he have left?Show me your answer now! (55 cm)X, come and explain to us how you worked out your answer. Who agrees? Who did it another way?Plan: Whole length: 110 cmHalf the length: 110 cm $\div 2$ $calculation: 110 cm \div 2= 50 cm + 5 cmCheck: 55 cm \div 55 cmTom had 55 cm of wire left.$	Individual work, monitored, (helped) Ps read out problems Give Ps enought time to solve problem In unison Reasoning, agreement, self- correcting, praising BB: 100 cm $55 cm$
	 b) Read: Last month Lucy had £30 in her savings bank. Today, this amount is only half of what she has saved. How much money does Lucy have now? Show me your answer now! (£60) Y, come and explain to us how you worked out your answer. Who agrees? Who did it another way? Plan: Half the amount: £30 Whole amount: £30 × 2 Calculation: £30 × 2 = £60 Check: £30 + £30 = £60 Answer: Lucy has £60 now. 	P reads out question In unison Reasoning, agreement, self- correcting, praising BB: Today

Y3	 R: Mental calculation (4 operations) C: Fractions: halves, quarters, thirds. Unit fractions E: 2 quarters, 3 quarters, 4 quarters; 2 thirds, 3 thirds 	Lesson Plan 54
Activity		Notes
1	Money model	Whole class activity
	How much money can you see on the BB? Which amount is more? How much more? Ps come to BB to write total value below each amount, write the inequality and then do the calculation. Agree that calculation can be done by subtracting the 100s first, then the tens, then the units. a) BB: f50 f50 f20 f20	 Drawn on BB or use copy master, enlarged, cut out and items stuck to BB Discussion, agreement, praising Ps copy into <i>Ex. Bks.</i> (Heading: Lesson and date)
	$2 \times \pounds 50 + 4 \times \pounds 2 + \pounds 1 = \pounds 100 + \pounds 8 + \pounds 1 = \pounds 109$ $\pounds 111 > \pounds 109$	
	$\pounds 111 - \pounds 109 = \pounds 11 - \pounds 9 = \pounds 2$	
	6 min	
2	Numbers Which 2-digit numbers have: a) the same number of tens as units (11, 22, 33, 44, 55, 66, 77, 88, 99) b) more tens than units (10, 21, 31, 41, 54, 63, etc.) c) more units than tens (12, 23, 36, 48, etc.) d) 2 more tens than units (20, 31, 42, 53, 64, 75, 86, 97) e) 2 more units than tens? (13, 24, 35, 46, 57, 68, 79)	 Whole class activity At a good pace Ps dictate answers, T writes on BB (or Ps list in <i>Ex. Bks.</i>) Encourage Ps to think logically Agreement, praising
3	Addition Let's practise addition. (T has SB or BB or OHP already prepared.) BB: a) $2+7 = (9)$ $20+70 = (90)$ $120+70 = (190)$ $2+70 = (72)$ b) $5+8 = (13)$ $5+80 = (85)$ $50+80 = (130)$ $50+180 = (230)$ c) $3+9+6 = (18)$ $30+90+60 = (180)$ $30+90+6 = (126)$ Discuss relationships, e.g. $10 \times 2+10 \times 7 = 10 \times 9$; $100+20+70 = 100+90 = 190$; $50+180 = 5 \text{ tens} + 18 \text{ tens} = 23 \text{ tens} = 230$, etc.	Whole class activity Ps come out to BB to write in answers, explaining reasoning Class points out errors Or Ps copy into <i>Ex. Bks.</i> , writing the answers too Discussion, agreement, praising

Y3		Lesson Plan 54
Activity		Notes
4	Subtraction Let's practise subtraction. (T has SB or BB or OHP already prepared.)	Whole class activity
	BB: a) $8-5 = (3)$ $80-50 = (30)$ $80-5 = (75)$ b) $18-5 = (13)$ $180-50 = (130)$ $180-5 = (175)$	Ps come out to BB to write in answers, explaining reasoning Class points out errors
	c) $13-7 = (6)$ $130-70 = (60)$ $130-7 = (123)$ d) $18-9-7 = (2)$ $180-90-70 = (20)$ $180-9-7 = (164)$	(Or Ps copy into <i>Ex. Bks.</i> , writing in the answers too)
	Discuss relationships and methods of calculation, e.g. $180-50 = 10 \times 18 - 10 \times 5 = 10 \times 13 = 130;$	Discussion, agreement, praising
	130 - 70 = 100 + 30 - 70 = 100 - 70 + 30 = 30 + 30 = 60; 18 tens - 9 tens - 7 tens = 9 tens - 7 tens = 2 tens = 20 180 - 9 - 7 = 180 - (9 + 7) = 180 - 16 = 164	(T gives hints if Ps cannot suggest any)
	20 min	
5	Multiplication and division Let's practise multiplication and division. Deal with one part at a time.	Whole class activity
	Review with whole class. Ps change pencils and mark/correct their own work. Ps dictate their answers, class agrees/disagrees. T writes	T has SB or BB or OHP already prepared
	BB (or uncovers previously prepared answers). BB:	T reads them out, Ps copy in <i>Ex. Bks</i> , writing results too.
	a) $3 \times 8 = (24)$ $5 \times 4 = (20)$ $9 \times 3 = (27)$	At a good pace
	$10 \times 2 = (20) \qquad 6 \times 8 = (48) \qquad 18 \div 6 = (3)$ $18 \div 9 = (2) \qquad 14 \div 2 = (7) \qquad 30 \div 3 = (10)$	Less able Ps might only be expected to do part a)
	$54 \div 9 = (6)$ $9 \div 9 = (1)$ $0 \div 6 = (0)$ $42 \div 6 = (7)$ $30 \div 6 = (5)$ $56 \div 7 = (8)$	Encourage speed in writing and calculating
	b) $32 \times 2 = (64)$ $120 \div 60 = (2)$ $45 \times 3 = (135)$ $84 \div 4 = (21)$ $75 \div 5 = (15)$ $137 \times 1 = (137)$ $89 \div 0 = (0)$ $121 \div 11 = (11)$ $0 \div 179 = (0)$	Ps think of easy ways to do the difficult calculations
	Who had all 24 correct? Who had 1 mistake (2, 3, 4, 5, more than 5) mistakes)? What were your mistakes? How did you do the calculation?	Agreement, self-correcting, evaluation, praising
	e.g. $45 \times 3 = 40 \times 3 + 5 \times 3 = 120 + 15 = 135$ $84 \div 4 = 80 \div 4 + 4 \div 4 = 20 + 1 = 21$	Quick discussion on methods of calculation
	$75 \div 5 = 50 \div 5 + 25 \div 5 = 10 + 5 = 15$ 121 ÷ 11 = 110 ÷ 11 + 11 ÷ 11 = 10 + 1 = 11	Stars, stickers, points, etc. awarded for good work
	25 min	
6	<i>PbY3a, page 54</i> 0.1 Read: <i>Colour a quarter of each shape.</i>	Individual work, monitored, (helped)
	Elicit that most of the shapes have been divided into 4 <u>equal</u> parts, and each part is 1 quarter. Ps divide up the circle themselves.	Drawn on BB or use enlarged copy master or OHP
	Review at BB with whole class. Show different solutions and discuss mistakes. What part of each shape has <u>not</u> been	Discussion, agreement, self- correcting, praising
	coloured? (3 quarters)	Whole class discussion
	Let's colour another quarter of the shapes in a different colour. How much of each shape have we coloured now? (2 quarters = 1 half). If we coloured 3 quarters what would be left unceloured?	Ps come to BB to choose a shape and colour.
	(1 quarter). How many quarters make 1 whole circle (shape, unit)? (4)	BB 2 quarters = 1 half $4 quarters = 1 unit$

Lesson Plan 54

V3		Lesson Plan 54		
Activity		Notes		
7	<i>PbY3a, page 54</i> O.2 Read: Colour one third of each shape in red and another third	Individual work, monitored, helped		
	<i>in green.</i> Elicit that 1 third means that the shape should be divided into 3 <u>equal</u> parts, and each part is 1 third. Review at BB with whole class. Show different solutions and	Drawn on BB or use enlarged copy master or OHP Discussion, agreement, self- correcting, praising		
	discuss mistakes. What part of each shape has been coloured (not been coloured)? (2 thirds, 1 third)	Whole class discussion		
	BB: 1 third + 1 third + 1 third = 3 thirds = 1 (unit) (red) (green) (white)	Ps come to BB to point		
	Discuss the cases of the last 3 rectangles:	Feedback for T		
	What is 1 third of 6 (24) squares? (2 squares, 8 squares) How could we write it as an operation? Ps come out to write, class agrees/disagrees.	BB: 1 third of $6 = 6 \div 3 = 2$ 1 third of $24 = 24 \div 3 = 8$		
Extension	What part of each of these 3 rectangles would 1 square be? (T points to each in turn) (1 sixth, 1 sixth, 1 twenty-fourth)	Extra praise if Ps deduce this without help		
	35 min			
8	<i>PbY3a, page 54</i> Q.3 Read: <i>a)</i> Each drawing is 1 third of a unit.	Individual work, monitored, <u>helped</u>		
	<i>Complete it to make the whole unit.</i> b) Each drawing is 1 quarter of a shape. Complete it to make the whole shape	Drawn on BB or use enlarged copy master or OHP		
	Compare with previous question where the whole was given and Ps coloured part, whereas these drawings are 1 part and Ps have to draw the whole	Discussion, agreement, self- correcting, praising		
	Deal with one part at a time. Review at BB with whole class. Discuss different solutions.	Whole class discussion Show that:		
	Solution: e.g.	3 thirds = 2 thirds + 1 third =		
		4 quarters = $1 \text{ half} + 1 \text{ half} =$ 1 quarter + 3 quarters = 1 unit		
	b) $\blacksquare \bigoplus \boxtimes \bigvee \blacksquare \blacksquare$	Check: a) 1 third of 9 = 9 ÷ 3 = 3 b) 1 quarter of 12 = 12 ÷ 4 = 3		
9	PbY3a, page 54, 0.4			
	Read: Join up the labels to the corresponding shapes.	Whole class activity Drawn on BB or use enlarged		
	Ps come out to BB to choose a shape and join it to matching fraction,	copy master or OHP (or items		
	BB: What fraction of each rectangle	cut out and stuck to BB) At a good pace		
	1 third 2 thirds 1 quarter is 1 square? (T points to each.) How many halves (thirds, quarters, sixths, eighths, etc.) are there in 1 unit? Which is bigger, 1 quarter or 1 third (1 sinth on 1 sinchth)?	Reasoning, agreement, praising Elicit that: 1 half = 2 quarters = 3 sixths = 4 eighths =		
	45 min	Feedback for T. Praising only		

	Lesson Plan 55
	Notes
Tables practice, written exercises, revision, activities, consolidation <i>PbY3a, page 55</i>	
Q.5 Whole class activity using a model clock (as introduction to time in <i>Lesson 56</i>)	
	Tables practice, written exercises, revision, activities, consolidation <i>Pb3a, page 55</i> Q.5 Whole class activity using a model clock (as introduction to time in <i>Lesson 56</i>)

V 2	R: Mental calculation	Lesson Plan	
I J	C: Time: quarter, half, three quarters of an hour; 15, 30, 45 minutes E: Sequences of congruent numbers	56	
Activity		Notes	
1	Missing numbers	Whole class activity	
	Which numbers are missing from these equations? BB:	T has BB or SB or OHP already prepared	
	a) $16 + 4 =$ $160 +$ $= 200$ $+ 140 = 200$ $15 + 3 =$ $150 +$ $= 180$ $+ 130 = 180$	Ps come out to BB to write in answers, explaining reasoning	
	b) $20-5 =$ 200 - = 150 - 150 = 50	Class points out errors	
	17 - 4 = $170 - $ $= 130 $ $- 140 = 30$	At a good pace Discussion, agreement,	
	Discuss methods of calculation and relationships/connections.	praising	
	e.g. $160 + $ = 200: $200 - 160 = 40$, $160 + 40 = 200$	Consolidate methods of	
	170 - = 130: $170 - 130 = 40$, $170 - 40 = 130$	maning the unknown number	
	$-140 = 30: 140 + 30 = \underline{170}, \underline{170} - 140 = 30$		
	5 min		
2	Written exercises	Individual work, monitored	
	T dictates an operation, Ps write in <i>Ex. Bks</i> and calculate the result	Ps nod their heads when they	
	a) $3 \times 6 = (18)$ $30 \times 6 = (180)$ $3 \times 60 = (180)$	are ready for next calculation	
	b) $24 \div 8 = (3)$ $240 \div 8 = (30)$ $240 \div 80 = (3)$	Quick checking after each part	
	c) $7 \times 3 + 140 = (161)$ $96 + 60 \div 3 = (116)$ $132 - 120 \div 6 = (112)$	Agreement, self-correction,	
	d) $126-5 \times 6 = (96) 90 \div 3 + 75 = (105) 200 \div 5 - 26 = (14)$	Deal with all mistakes	
	Review orally round class. Write details of difficult calculations on BB.	Feedback for T	
	10 min		
3	Graph of remainders	Whole class activity	
	remainders on this graph. T explains graph (with help of Ps).	Drawn on BB or use enlarged copy master or OHP	
	(e.g. x axis is <u>horizontal</u> and shows the whole numbers, y axis is	Initial revision of components	
	<u>vertical</u> and shows the remainders; x axis and y axis are <u>perpendicular</u> to each other). T starts, then Ps continue	of a graph	
	BB: v	Ps come to BB to draw dots	
		to show the remainders, explaining reasoning	
	kemainder when 3 divided	Class points out errors	
	by 4 2 1	Agreement, praising	
	$0 \qquad 1 \qquad 2 \qquad 3 \qquad 4 \qquad 5 \qquad 6 \qquad 7 \qquad 8 \qquad 9 \qquad 10 \qquad 11 \qquad 12 \qquad 13 \qquad 14 \qquad 15 \qquad 16 \qquad 17 \qquad 18 \qquad 19 \qquad 20$		
	Whole numbers	In unison	
	Let's list the numbers which have remainder 3 (2, 0, 1).	Note for T	
	Discuss the graph (e.g. pattern of slanting <u>parallel</u> lines of dots, why there are no dots on the horizontal grid line at 4 on y axis, etc.)	Sequences of congruent	
	15 min	numbers, difference 4	
4	PbY3a, page 56	Individual work monitored	
•	Q.1 Read: Colour the correct number of marbles. Write a division	(helped)	
	about each picture.	Drawn on BB or use enlarged	
	Review at BB with whole class. Discuss other fractions:	copy master or OHP	
	e.g. 1 half, 2 thirds, 3 quarters, 5 sixths, 7 eighths, 1 twelfth	Agreement, self-correction, praising	
	20 min	r0	

Y3		Lesson Plan 56
Activity		Notes
5	Units of time T says a statement, Ps decide on the most appropriate unit of measure. a) The duration of a holiday. (weeks or days) b) The time spent on a long train journey. (hours) c) The time taken to run a 400 m race. (minutes) d) The length of a school day. (hours) e) The length of a human life. (years) What units of time have we not mentioned? (months, seconds)	Whole class activity Ps can tell class about own holidays, train journeys, etc. Elicit that: BB: 1 year = 12 months 1 month \approx 4 weeks 1 week = 7 days 1 day = 24 hours 1 hour = 60 minutes (1 minute = 60 seconds)
6	Model clockLook at this clock or at your watch. What does the little (big) hand show? (hours, minutes)T sets clock to 12 o'clock. A, come and move the clock on 1 hour. Who can tell us how much time has passed using another unit? (60 min) Let's count the minutes in 5's. T points to numbers on clock, Ps recite: '5 minutes, 10 minutes, 15 minutes,, 55 minutes, 60 minutes' How many numbers did I point to? (12) Elicit that each number represents groups of 5 minutes.T puts the clock back to 12 o'clock. B, come and move the clock on half an hour. How many minutes have passed? (30 minutes)BB:half an hour = 60 minutes $\div 2 = 30$ minutesRepeat for a quarter of an hour and 3 quarters of an hour .BB:1 quarter of an hour = 1 quarter + 1 quarter = 15 minutes + 15 minutes = 45 minutes	Whole class activity T has large real and model clocks. BB: 1 hour = 60 minutes In unison 5 minutes BB: 60 min. \div 12 = 5 min. 0 Joinson + 12 = 5 min. 0 Joinson + 12 = 5 min. Discussion, reasoning, agreement, praising Ps suggest what activity might take 1 hour (half an hour, a quarter of an hour, etc.)
7	 Setting the Time Ps have model clocks on desk. T has large real or model clock for demonstration. Everyone set your clocks to 12 'o'clock. (T checks) a) Move your clock on 1 hour and 20 minutes. Show me now! How can we write it? (e.g. 1 hour 20 minutes; 1 h 20 min; 1:20) What time is it showing? (e.g. twenty past one) How else could we say it? (e.g. twenty minutes after 1 o'clock) Discuss the positions of the hands on the clock. (The minute hand is pointing eactly to the 4 (20 minutes, i.e. a third of the way round the clock) but the hour hand is past the 1 and 1 third of the way between the 1 and 2. Elicit that the hour hand only points directly to a number on a whole hour.). Repeat for other times. (e.g. 4 hours 50 minutes: ten to five, 4:50; 10 hours 45 minutes: a quarter to eleven, 10:45) b) T sets the clock to different times. Ps read it. P comes to the front, sets a time and chooses a P to read it. P says a time, class sets their clocks and shows on command. P at front points out errors (with T's help). 	Whole class activity Use copy master Y2 LP 103/1 In unison Discussion on different ways to say and write the time Involve several Ps Demonstrate on large model or real clock u u u u u u u u u u

Lesson	Plan	56

Y3		Lesson Plan 56
Activity		Notes
Acuvuy 8	PbY3a, page 56 Q.2 Read: How many hours and minutes do the hands on the clock show? Review at BB with whole class. Mistakes corrected. Discuss other ways to say and write the times. Solution: 0 0 7 hours 30 11 15 12 or 0 15 15 Discuss positions of hour hands (e.g. LH clock: minute hand has gone half way round the clock, so hour hand is half way between 7 and 8) Are these times morning , afternoon or night?	Individual work, monitored, helped Use enlarged copy master or OHP or show times on model clock Agreement, self-correction, praising Talk about am and pm and the 24 hour clock
	How would we say (write) these times? (e.g. LH clock: 'half past seven', 7:30 or 15:30, 7.30 am or 7.30 pm)	T asks Ps at random. Class agrees/disagrees. Praising
9	 PbY3a, page 56 Q.3 a) Read: How many minutes does the minute hand on the clock show when it is pointing to these numbers? Complete the table. Ps come out one after the other to choose a column, show it on the model clock and write in the minutes. Class points out errors. Ps complete table in Pbs too. Solution: Minute hand 12 1 2 3 4 5 6 7 8 9 10 11 Minutes 0 5 10 15 20 25 30 35 40 45 50 55 b) Read: Shade the clocks to show how far the minute hand has gone. Join up the clocks which are the same. Ps first draw a vertical line from the centre to the '12' on each clock, then they draw a line from the centre to the appropriate position and colour the relevant segment Review at BB with whole class. Deal with all mistakes. C, which clocks did you join up? Why? Who agrees? Whe this content of the mainten and the same a	Whole class activity Table drawn on BB or use enlarged copy master or OHP At a good pace Reasoning, agreement, praising Discuss the case of '12' being either 0 or 60 minutes Individual work, monitored, helped T demonstrates on BB Reasoning, agreement, self-correcting, praising
Extension	who thinks another pair t etc. Solution: 5 minutes 15 minutes half an hour $3 quarters$ 30 minutes 45 minutes 41 min	If the hour hand is at 12 noon, what times do these clocks show? (orally and written)

Lesson Plan 56

Y3		Lesson Plan 56
Activity		Notes
10	PbY3a, page 54, Q.4 Read: Compare the two sides. Write the correct sign between them. Ps come out to BB to write in the missing signs, explaining reasoning. Class agrees/disagrees. If problems, demonstrate on model clock. For inequalities, Ps also say how many minutes more or less. Solution: (30 min) (15 min) a) half an hour 35 min b) 15 min = quarter of an hour	 Whole class activity Written on BB or use enlarged copy master or OHP Ps write in <i>Pbs</i> too At a good pace Reasoning, agreement, praising
	(45 min) c) 50 min \ge 3 quarters of an hour d) 1 hour \equiv 60 min (20 min) e) a quarter of an hour + 5 min \le half an hour - 5 min (50 min) f) 20 min + half an hour \ge a quarter of an hour + half an hour 45 min	Feedback for T (Or as individual work, monitored, helped, with time- limit differentiation)

Y3	R: CalculationsC: Time: quarter, half, three quarters of an hour									Lesson Plan
	E: Third	s of an h	our							57
Activity			Notes							
1	Number Let's joir a)	line the num	Whole class activity Drawn on BB or use enlarged copy master or OHP, or stick dots (red for even and green for odd) on class number line							
	b) 74 85 96 100 103 108 111 119 70 80 90 100 110 120 130									At a good pace
	Ps come the 'ticks between	out to choose out to choose out to choose out to choose out the ticks.	oose a n e even n	number and numbers, so	join to the odd	numbe l numb	r line. ers are	Elicit half-w	that /ay	Agreement, praising
					5	min _				
	Ps decide (e.g. num Ps come explainir Who can can write <i>Solution</i> :	e on one f abers in <i>a</i> out to ch- g reason write the it anothe	Whole class activity Drawn on BB or use enlarged copy master or OHP Reasoning, agreement, praising <i>Rule:</i> $a \ 50 > b$							
	a 10	6 132	200	113 158	121	185	197	146	93	a = b + 50 $b = a - 50$
	b 50	5 82	150	63 108	71	135	147	96	43	a-b = 50
		I		I	1() min _			1	Bold numbers given
3	 Written exercises T dictates a calculation, Ps write in <i>Ex. Bks</i> and show result on command. Ps who respond incorrectly work through calculation on BB with help of class. Discuss the need for brackets in c) and d). a) The sum of 56 and half of 140. Show me now! (126) BB: 56 + 140 ÷ 2 = 56 + 70 = 126 b) The difference between 140 and half of 56. Show now! (112) BB: 140 - 56 ÷ 2 = 140 - 28 = 140 - 20 - 8 = 120 - 8 = 112 c) Half of the sum of 140 and 56. Show me now! (98) BB: (140 + 56) ÷ 2 = 196 ÷ 2 = 100 ÷ 2 + 80 ÷ 2 + 16 ÷ 2 									 Whole class activity T repeats each part slowly Ps nod heads when they have done calculation Ps show answers on scrap paper (or with number cards) in unison Discussion, agreement, self-correcting, praising Ps explain easy ways to do
	d) Half (BB:e) The cBB:	of the diff (140 - 56) ifference 140 - 2 >	Serence for $(1) \div 2 =$ betwee $< 56 =$	between 14 = (140 - 4 en 140 and 140 - 2 ×	= 50 - 0 and 5 0 - 10 - 2 times $50 - 2$	+40 + 6. Sho 6) ÷ 2 56. Sh × 6 = =	8 = 98 2 = 84 2 = 84 0 = 140 - 1	<u>3</u> now! • ÷ 2 = now! 100 - 2 = <u>2</u>	(42) = <u>42</u> (28) • 12 <u>8</u>	(Or done as mental practice if class is able)
					1:	5 min				

Lesson	Plan	57
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Y3		Lesson Plan 57
Activity		Notes
4	Fractions of shapes	Whole class activity
	What part of each shape is shaded? Ps come to BB to choose a shape, say and write the fraction shaded and explain their reasoning. Class agrees/disagrees. Ask for equivalent fractions where relevant.	Drawn on BB or use enlarged copy master or OHP
		Reasoning, agreement, praising
	1 quarter 2 quarters 1 third 1 half 2 eighths 1 quarter 2 thirds	T repeats vague or inaccurate reasoning concisely/correctly as a model for Ps to follow
	e.g. reasoning for RH shape: 'The <u>whole</u> rectangle is divided into three <u>equal</u> parts, so each part is <u>1 third</u> . Two of the parts are shaded, so <u>2 thirds</u> of the shape are shaded.'	Feedback for T
	How much of each shape is <u>not</u> shaded?	T chooses Ps at random
	20 min	
5	Addition	Whole class activity
	<i>Sammy Snail</i> has written his homework on his shell. What do you think his teacher told him to do? Ask several Ps what they think. (He had to think of times which added up to 1 hour)	Drawn on BB or use enlarged copy master or OHP
	Let's mark <i>Sammy Snail</i> 's work. If you think it is correct, hold your ears and if you think it is wrong clap your bands when I say	BB: 1 hour $= 60$ minutes
	Class reads out each addition. Is it correct? Show me now!	In unison.
	Let's check. Elicit that Sammy Snail got one wrong and forgot to	At a good pace.
	finish the last one. Let's help him finish it.	T writes what Ps dictate
	DD. $30 \min + \text{half an hour}$ $1 \text{ quarter of an hour} + 45 \min$ $2 \times 20 \min + 3 \text{ quarter of an hour} + 5 \min$ $40 \min + 15 \min + 5 \min = 60 \min$	Elicit that it is easier to do the calculations when all the times are in minutes
	3 quarters of an hour + 1 quarter of an hour half an hour + 20 minutes X 10 min + a quarter of an hour + half an hour + $\frac{5}{2}$ minutes 10 min + $\frac{5}{2}$ minutes 10 minutes	Agreement, praising
Extension	Who can think of other additions <i>Sammy Snail</i> could have written?	T chooses Ps at random
6	PbY3a, page 57	
	Q.1 Read: The clock is set at 12 noon. Draw where the hands of the	Individual work, but class kept together
	clock will be after these amounts of time. If possible. Ps should each have model clocks on decks	Use copy master Y2 LP 103/1
	Ps set the time first and show to T on command, then draw hands	T checks on model/real clock
	on the clocks in <i>Pbs</i> . Discuss where the hour hand should be	BB: $60 \min \div 3 = 20 \min$
	(e.g. KH clock: 20 minutes = 1 third of an hour, so hour hand will be 1 third of the way between the '12' and '1')	Encourage Ps to use rulers to draw straight lines.
	Elicit that 'h' means 'hours' and 'min' means 'minutes'.	Discussion, agreement,
	Ps draw hands on clocks. Which times are the same?	praising
Extension	Solution: $\begin{pmatrix} 1^2 \\ 0 \\ 0 \\ 0 \end{pmatrix}$ $\begin{pmatrix} 1^2 \\ 0 \\ 0 \\ 0 \end{pmatrix}$ $\begin{pmatrix} 1^2 \\ 0 \\ 0 \\ 0 \end{pmatrix}$ $\begin{pmatrix} 1^2 \\ 0 \\ 0 \\ 0 \end{pmatrix}$ $\begin{pmatrix} 1^2 \\ 0 \\ 0 \\ 0 \end{pmatrix}$	What would the times be using the 24 hour clock?
	12 h 15 min 12 h 30 min quarter of an hour 12 h 20 min	(00.13, 00:50: 12:15, 00:20)

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Lesson Plan 57

Y3		Lesson Plan 57
Activity		Notes
7	<i>PbY3a, page 57</i> O.2 Read: Join up the equal amounts.	Individual work, monitored, helped
	Review at BB with whole class. Ps come out to join up values and explain reasoning (with T's help). Write details of	Written on BB or use enlarged copy master or OHP
	calculations on BB if necessary. Mistakes corrected. BB: e.g. 1 third of an hour $= 60 \text{ min} \div 3 = 20 \text{ min}$	Discussion, reasoning, agreement, self-correction,
	2 thirds of an hour = 60 min \div 3 \times 2 = 40 min 1 quarter of an hour = 60 min \div 4 = 15 min	praising Remind Ps of order of operations if only \times and \div
	3 quarters of an hour = 60 min \div 4 \times 3 = 45 min	(work from left to right)
Extension	half an hour a quarter of an hour 3 quarters of an hour 2 thirds of an hour 15 minutes 45 minutes	What other fractions of an hour can you think of?
	30 minutes 20 minutes 1 third of an hour	(e.g. 1 sixth of an hour = $60 \text{ min} \div 6 = 10 \text{ min}$)
	35 min	Praising
8	PbY3a, page 57	Individual work manitored
	Q.3 Read: Complete the open sentences so that they are correct.Review at BB with whole class. Check on model or real clock.If problems, write details of calculations on BB.	helped T has BB or SB or OHP
	 Solution: a) 3 quarters of an hour + <u>1 quarter of an</u> hour = 1 hour b) 30 minutes + half an hour = 1 hour 	Discussion at model clock, reasoning, agreement, self- correction, praising
	c) 20 minutes + half an hour + <u>10</u> minutes = 1 hour d) A quarter of an hour + a third of an hour + <u>25</u> minutes = 1 hour Let's think of other times which add up to 1 hour	BB: a) $45 + 15 = 60$ b) $30 + 30 = 60$ c) $20 + 30 + 10 = 60$
	e.g. T: '1 third of an hour', P ₁ : 'plus 10 min', P ₂ : 'plus half an hour', P ₃ : 'equals 1 hour'; etc. Class points out errors.	d) $15 + 20 + 25 = 60$ Orally, at speed round class Prase creativity
0	PbV3a paga 57 Q 4	
,	Read: If the statement is correct, write a tick in the box. If not, write a cross and correct the mistake	Whole class activity, but individual work first in <i>Pbs</i> .
	Ps read each part and write a tick or cross in their <i>Pbs</i> . If you marked it correct, put your hands on your heads and if you marked it wrong, stand up when I say.	Or other suitable actions – Ps could choose
	Show me your answer now! Ps who responded correctly explain to those who were wrong. Mistakes corrected.	In unison Reasoning, agreement, self-
	Solution:	correction, praising
	a) 1 hour = 60 minutes \checkmark (20)	
	b) Half an hour = 20 minutes \times (30) c) Half an hour = 2 quarters of an hour \checkmark	In good humour!
	d) 20 minutes = $2'$ thirds of an hour \times (1 third)	If time Ps come to front to
	e) 3 quarters of an hour = 45 minutes \checkmark	say own statements and class
	f) 2 thirds of an hour = 1 quarter of an hour + 5 minutes X (25)	shows whether true or false on
	g) 2 quarters of an hour = 1 quarter of an hour + 15 minutes \checkmark	command from Ps.
	45 min	

V3	R: Operations. Fractions	Lesson Plan
13	E: Sequences of time	58
Activity		Notes
1	Fractions 1	Whole class activity
	<i>Barry Bear</i> has done his homework and wants us to check it for him. What do you think he had to do? How well has he done?	Drawn on BB or use enlarged copy master or OHP
	BB: a) b) b) c) d) d) a) 2 parts but not equal c) 4 equal parts, but only 1 should be shaded, not 3.	Elicit that the task was to shade each shape to show the fraction below it. Reasoning, agreement, praising
	e) 4 equal parts, so 2 parts should be 1 half X	T repeats vague or inaccurate reasons correctly
	$1 \text{ quarter } \checkmark$ 2 quarters = 1 half Ps come out to evaluate each diagram, explain why it is correct or why it is wrong and how to correct it. Class agrees/disagrees.	What mark would you give <i>Barry Bear</i> ? Wha comment would you write beside it?
	5 min	
2	Fractions 2	Whole class activity
	a) $1 \text{ unit} =$	Drawn on BB or use enlarged copy master or OHP
		(or shapes cut out of coloured paper and stuck to BB)
	3 twelfths 2 quarters 2 sixths 4 sixths 6 twelfths 4 twelfths 8 twelfths	Reasoning, agreement, praising
	b) $1 \text{ unit} = \left(\begin{array}{c} \end{array} \right)$	In part b), also ask for
		• the fraction unshaded
		• the shaded (unshaded) parts
	1 twelfth 2 twelfths 3 twelfths 4 twelfths 5 twelfths 6 twelfths 1 sixth 1 quarter 2 sixths 3 sixths 1 third 2 quarters 1 half	T give hints about fractions not suggested by Ps
	Ps come out to write the fraction below each shape, explaining reasoning. Who agrees? Is there another fraction it could be? Why do you think so?	Discussion, reasoning, agreement, praising
3	24 hour digital clocks	Whole class discussion
	T shows class a 24 hour digital clock. This is a clock which is different from the traditional clock. How is it different? (rectangular, no hands, time shown with digits) What time is shown on the clock?	T has analogue clock and digital 12 hour/24 hour clocks Ps have model analogue clocks on desks
	Set your model clocks to this time. Show me them now!	In unison. T sets analogue
	T: This digital clock shows 9:05 twice a day, once in the morning (9.05 am) and once in the evening (9.05 pm). (T demonstrates)	clock too as a check. BB: 1 day = 2×12 hours
	This digital clock (24 hour) shows 09.05 in the morning and 21:05 in the evening. Who can explain this? (T helps with explanation)	= 24 hours 1 hour = 60 minutes
	Elicit that at midnight, the time is 00:00, then the clock counts 12 hours up to mid-day (12:00), then counts on another 12 hours to 00:00. The time 9.05 pm is really 12 hours + 9 hours + 5 minutes = 21 hours and 5 minutes, so the 24 hour digital clock shows 21:05.	Discussion, demonstration of the 24 hour clock and why it never shows 24:00. (Midnight is always 00:00)
	16 min —	

Lesson	Plan	58

V3		Lesson Plan 58
13		
Activity		Notes
4	Time sequences	Whole class activity
	Continue this time sequence. The first term is 9:05 and the sequence is increasing by 25 minutes.	T starts, then writes what Ps dictate.
	BB: 9:05, (9:30, 9:55, 10:20, 10:45, 11:10, 11:35, 12:00, 12:25, 12:50, 12:15, 12:40, 14:05, 14:20, 14:55, 15:20, 15:45	At a good pace
	T points to some and asks Ps to say the time in another way, e.g.	Praising, encouragement only
	13:15: 1.15 pm or a quarter past one; 15:45: 3.45 pm or a quarter to 4	T shows on model clocks
	21 min	
5	Setting the clock	Whole class activity
	T says a time. Ps set it on their model clocks and show to T on	
	command. T sets demonstration clock and shows as a check.	At a good pace
	9 am, 11 o'clock, 12 am, 1 pm, 3 o'clock, 15:00, 6.30 pm, 5 minutes	T sets model or real clock
	to midnight, twenty minutes past six, a quarter to seven, half past 10,	as a check.
	18:35, 00:00, midday.	
	25 min	
6	<i>PbY3a, page 58</i> O 1 Read: Write the times shown on the clocks in 3 different ways	Individual work, monitored,
	Do part a) on BB with whole class first and show 3 different	Use enlarged copy master or
	ways to <u>write</u> the time (hours and minutes, 12 hour clock,	OHP
	24 hour clock). Review at BB with whole class Mistakes corrected	Discussion, reasoning,
	Solution:	praising
	a) morning b) nearly mid-day c) afternoon d) evening d) night	Feedback for T
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Check on real/model clocks if there are problems
	How would we normally <u>read</u> or <u>say</u> the time on the clocks? (seven o'clock, half past eleven, three o'clock, etc.)	T points to each clock in turn and class reads time in unison
	30 min	
7	PbY3a, page 58	
	Q.2 Read: Draw hands on the clocks to show the times given. Write the time in a different way below each clock.	Individual work, monitored, helped
	Remind Ps about position of the hour hand (points directly to a number only on a whole hour). Ps could show times on model	Use enlarged copy master or OHP
	other 2 ways in <i>Activity</i> 6 above.	Encourage Ps to use rulers to draw straight lines.
	clock (hours and minutes and 24 hour). Mistakes corrected.	Discussion, reasoning,
	Solution $(3.4,00 \text{ cm}, b) \approx 30 \text{ cm}$ $(3.20 \text{ cm}, b) \approx 10.15 \text{ cm}$	agreement, self-correction, praising
	a) 4.00 am b) 6.50 pm c) 8.50 am d) 12.15 pm e) 0.15 am $\sqrt{12}$ $\sqrt{12}$ $\sqrt{12}$ $\sqrt{12}$ $\sqrt{12}$	Ps read out the times in unison
	$e.g. 4h 0 \min 20:30 \qquad 8h 30 \min 12:15 \qquad 0h 15 \min$	What would you normally be doing at this time of day?
	25.55 0 1 50 mm 12.15 0 1 15 mm	

Lesson Plan 58

Y3		Lesson Plan 58
Activity		Notes
8	 PbY3a, page 57 Q.3 Read: Fill in the missing numbers. Revise the units of time in the question and their relationship to one another. (BB) T shows a clock which has a second hand. Who knows how many seconds are equal to 1 minute? (60) T demonstrates on clock. Ps could count every second for, say, 10 seconds, to get an idea of how much time a second takes. Let's write the units in increasing order. Ps fill in missing numbers in <i>Pbs</i>. Review at BB with whole class. If problems, check on model or real clock and write details of calculations on BB. Solution: a) 1 hour = <u>60</u> minutes b) half a day = <u>12</u> hours 1 minute = <u>60</u> seconds a quarter of a day = <u>6</u> hours 1 day = <u>24</u> hours 3 quarters of an hour = <u>45 min</u> 	Whole class discussion Involve several Ps BB: 1 day = 24 hours 1 hour = 60 minutes 1 minute = 60 seconds BB: seconds < minutes < hours Individual work, monitored Reasoning, agreement, self- correction, praising BB: e.g. a) 2 days = 2 × 24 hours = 48 hours b) 3 quarters of an hour $= 60 \min \div 4 \times 3$ $= 45 \pm 45 \pm 45$
	40 min	- 13 mm × 3 - <u>45</u> mm
9	 PbY3a, page 57 Q.4 Read: Complete the tables. Deal with one part at a time. Ps write details of calculations in <i>Ex. Bks</i> if necessary. (Differentiation by time limit.) Review at BB with whole class. Ps come out to fill in missing numbers or T writes what Ps dictate. Who had it all correct? Who made a mistake? What was your mistake? Who did not have enough time to finish it? Elicit that 'H' means Hours and 'D' means 'Days'. B, come and write the rule. Who agrees? Who wrote it another way? etc. Repeat for part b). Solution: a) Days 1 2 1 guarter 3 guarters 1 third 2 thirds 1 eighth 1 half 	Individual work, monitored, helped Tables drawn on BB or use enlarged copy master or OHP Discussion, reasoning, agreement, self-correction, praising Write details of difficult calculations on BB: e.g. a) $24 \div 4 = 6$ $24 \div 4 \times 3 = 6 \times 3 = 18$ $24 \div 3 = 8$ $24 \div 3 = 8$
Extension	$\frac{\text{Days}}{\text{Hours}} \frac{1}{24} \frac{2}{48} \frac{1}{6} \frac{1}{18} \frac{3}{8} \frac{1}{16} \frac{2}{3} \frac{1}{12}$ $H = 24 \times D, D = H \div 24, H \div D = 24$ b) $\frac{\text{Hours}}{\text{Hours}} \frac{1}{35} \frac{1}{51} \frac{1}{161} \frac{1}{100} \frac{1}{1500} \frac{1}{900000000000000000000000000000000000$	$24 + 3 \times 2 = 8 \times 2 = 16$ 24 + 8 = 3 b) $3 \times 60 = 180$ $5 \times 60 = 300$ $60 \div 2 = 30$ $60 \div 4 = 15$ $60 \div 3 = 20$ $60 \div 3 \times 2 = 20 \times 2 = 40$
	$M = 60 \times H, H = M \div 60, M \div H = 60$	$60 \div 6 = 10$ $60 \div 5 = 12$

Y3	 R: Mental calculation C: Time: days, hours, minutes. Fractions of the day or hour E: Problems 	Lesson Plan 59
Activity		Notes
1	Missing items 1 Ps come out to fill in missing numbers and signs, explaining reasoning. Class points out errors.	Whole class activity Written on BB or use enlarged copy master or OHP
	BB: a) $20 \xrightarrow{+40} 60 \xrightarrow{+50} 110 \xrightarrow{+40} 150 \xrightarrow{+50} 200$	At good pace
	b) $200 \xrightarrow{-70}$ 130 $\xrightarrow{-30}$ 100 $\xrightarrow{-7}$ 93 $\xrightarrow{-30}$ 63	Agreement, checking, praising
	c) $10 \xrightarrow{+80} 90 \xrightarrow{+7} 97 \xrightarrow{+80} 177 \xrightarrow{+7} 184$	Feedback for T
	$\overset{\text{d)}}{170} \xrightarrow{(-50)} 120 \xrightarrow{(+8)} 128 \xrightarrow{-50} 78 \xrightarrow{+8} 86$	(or done as a mental chain calculation and Ps show result)
2	Missing items 2 Ps come out to fill in missing numbers and signs, explaining reasoning. Class points out errors.	Whole class activity Written on BB or use enlarged copy master or OHP
	$\begin{array}{c} \text{BB:} \text{a)} \\ 80 \xrightarrow{\times 2} 160 \xrightarrow{+20} 180 \xrightarrow{\div 3} 60 \xrightarrow{-10} 50 \\ \end{array}$	At good pace Agreement, checking, praising
	$c) = 80 \xrightarrow{-20} 60 \xrightarrow{\times 3} 180 \xrightarrow{+10} 190 \xrightarrow{\div 2} 95$	Feedback for T (or done as a mental chain calculation and Ps show result)
3	Written exercises T has BB or SB or OHP already prepared. T uncovers each equation one at a time, reads it and Ps copy and complete it in <i>Ex. Bks</i> .	Individual work, monitored, helped Ps nod heads when ready for
	BB: a) 1 week = $\boxed{7}$ days b) 1 hour = $\boxed{60}$ minutes c) 1 day = $\boxed{24}$ hours d) 1 minute = $\boxed{60}$ seconds e) 3 quarters of a day = $\boxed{18}$ hours	T to continue Discussion, reasoning, agreement, self-correcting, praising
	f) 2 thirds of an hour = 40 minutes g) 120 minutes = 2 hours	BB: e.g. e) $24 \div 4 \times 3 = 6 \times 3$ = 18
	h) 150 minutes = 2 hours 30 minutes (= 2 and a half hours) i) 3 days = 72 hours i) half a day = 12 hours	f) $60 \div 3 \times 2 = 20 \times 2$ = 40 g) $120 = 60 \pm 60$
	k) 1 third of a day = $\begin{bmatrix} 12 \\ 8 \end{bmatrix}$ hours b) 3 twelfths of an hour = $\begin{bmatrix} 15 \\ 15 \end{bmatrix}$ minutes (= 1 quarter of an hour)	h) $150 = 60 + 60 + 30$ i) $3 \times 24 = 3 \times 20 + 3 \times 4$ = 60 + 12
	Review at BB with whole class. T writes what Ps dictate. Mistakes corrected. Write details of problem calculations on BB.	= 72 1) 60 ÷ 12 × 3 = 5 × 3 = 15
	16 min	

Lesson .	Plan	59
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Y3		Lesson Plan 59
Activity		Notas
Acuvuy 4	 Sequences T writes first 3 terms of a sequence on the BB. What is the rule? (increasing by 20 minutes) Let's continue it. Ps come out to write next 3 terms and class checks that they are correct. In what other way could we write the times? (hours and minutes) Ps come out to BB to rewrite each term orT writes what Ps dictate. BB: a) 150 min, 170 min, 190 min, (210 min, 230 min, 250 min,) [2 h 30 min, 2 h 50 min, 3 h 10 min, 3 h 30 min, 3 h 50 min, 4 h 10 min,] b) 200 min, 160 min., 120 min, (80 min, 40 min, 0 min) [3 h 20 min, 2 h 40 min, 2 h, 1 h 20 min, 40 min, 0 min] 	Whole class activity Ask several Ps what they think. T gives hint if nobody knows At a good pace Agreement, praising Ps might point out the pattern of the minutes: a) 30, 50, 10, 30, 50, 10 b) 20, 40, 0, 20, 40, 0
5	ProblemListen carefully and picture the story in your head.A train starts its journey at 11.00 am. It stops after every quarter of an hour. It stops 8 times altogether. When does it reach its last station?Write the time it started and the times it stops in your Ex. Bks.Review at BB with whole class. Ps dictate times to T or come out to write on BB. Mistakes corrected.BB:11.00 am, 11.15 am, 11.30 am, 11.45 am, 12.00 noon, 12.15 pm, 12.30 pm, 12.45 pm, 1.00 pmAnswer:It reaches its last station at 1.00 pm.Discuss the case of 12.00 noon, which is neither am (before midday) nor pm (after midday) but is midday.	Individual work, monitored, helped T repeats slowly and P repeats in own words. Reasoning, agreement, self-correction, praising Whole class discussion
	Which times would change if we used the 24 hour clock? (1.00 pm would be 13:00)	T asks several Ps what they think. Agreement, praising
6	24 minPbY3a, page 59Q.1. Read: Colour the odd one out. Write the reason for your choice.What should we do first? (Write the value of each shape using the same unit to make it easy to compare). Discuss which units would be best to use. (e.g. hours)Review at BB with whole class. X, come and show us which one you coloured and tell us why. Who agrees? Who coloured another shape? Why? etc. Calculations written on BB. Solution:120 minutes120 minutes111	Individual work, monitored, helped Drawn on BB or use enlarged copy master or OHP Initial discussion on strategy Reasoning, agreement, self- correcting, praising T repeats vague or inaccurate reasoning concisely/correctly <i>Reason</i> : Only shape which does <u>not</u> have value 2 hours Whole class activity or individual work in <i>Ex. Phys.</i>
Extension	Think of other values which add up to 1 h 55 min.	Encourage creativity

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Lesson	Plan	59
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Y3					Lesson Plan 59
Activity					Notes
7	<i>PbY3a, page</i>	59 Write the an	nounts of time	in increasing order	Individual work, monitored, (helped)
	Q.2 Read. Review BB, ex BB.	while the difference of the write with a splaining reas	whole class. soning. Class	Ps dictate order to T to write on agrees/disagrees.	Discussion, reasoning, agreement, self-correction, praising
	10 mii	nutes < 1 qu	15 min arter of an hou	20 mm 4 ar < 1 third of an hour < 1 third ho	Write in one line on BB
	35 mir	1 nutes < 3 qua	urters of an ho 45 min	ur < half a day 12 hours	Feedback for T
				34 min	
8	Train times				Whole class activity
	Look at this t <u>depart</u> from S	imetable. Wh <i>ation A</i> and y	hat does each of when they arri	column show? (When trains <u>ve</u> at <i>Station B</i> using 24 hour	Table written on BB or use enlarged copy master or OHP
	T does first ro	ow with help	of class: 7.45	to 10.30	(Ps could have model clocks on desks to help them)
	BB: 15 min -	s $15 \text{ min}; 8:0$ + 2 h + 30 mi	$n = \frac{2 h \ 45 n}{2}$	<u>2 hours</u> , then another <u>30 min</u> nin	Discussion on easiest strategy for solution
	Table comple Solution:	ted by Ps at I	BB with help of	of T and rest of class if necessary.	Reasoning, calculation,
	Departs from Station A at:	Arrives at Station B at:	Journey time:		At a good pace
	7:45	10:30	2 h 45 min 2 h 25 min	$15 \min + 2 h + 30 \min = 2 h 45 \min$ $5 \min + 2 h + 20 \min = 2 h 25 \min$	Demonstrate on real/model
	16:05	19:10	3 h 5 min	$55 \min + 2h + 20 \min = 2h + 25 \min$ $55 \min + 2h + 10 \min = 2h + 65 \min$	clock if problems
	20:40	23:16	3 h 36 min	= 3 h 5 min 20 min + 2 h + 16 min = 2 h 36 min	How else could we say/write
	22:25	01:53	3 h 28 min	$35 \min + 2 h + 53 \min = 2 h 88 \min = 3 h 28 \min$	these times?
				40 min	
0	PhV3a naga	50			
3	Q.3 Read:	S9 Sparrow an Who is corr	d Trout were a rect? Tick the	arguing over the times in a day. correct answer and cross out	Individual work, monitored, (helped)
	Review	the wrong o w with whole	ne. class. T poin	ts to each one in turn.	Use enlarted copy master or OHP
	Who c Ps pu hand i	t up left hand	if they marke	d Sparrow correct and right	(Ps could use rulers to make sure that the relevant values
	Ps dec	ide on correc	t answer. Mis	stakes corrected.	are lined up.)
	Which Solution	of them had $pn: \sum_{i=1}^{n}$	more correct?	(both the same: 5 out of 9)	Discussion, reasoning, agreement, self-correction, praising
		12 ho	-Q half a da	av _30 trouts	At a good pace
		_14 hc	2 quarters of	f a day 12 hours 🖌	Feedback for T
		4 hou	rs 🖌 1 sixth of a	a day 4 hours 🖌	reeuback for f
		45 m	inutes 2 half ho	urs 60 minutes	
		40 m	inutes 2 thirds of a	n hour 45-minutes	
		_ _2 ho t	It eighth of	a day 3 hours 🖌	
		_9 hou	2 sixths of	a day 8 hours 🖌	
		18 m	inutes V 3 tenths of a	n hour _20-minutes	
	<u> </u>			– 45 min ————	

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Y3		Lesson Plan 60
Activity	Tables practice, revision, activities, consolidation <i>PbY3a, page 60</i>	Notes

Y3	 R: Calculations C: Fractions. Problems in context E Problem solving. Finding the rule 	Lesson Plan 61
Activity		Notes
1	 Mental practice T says a fraction of an amount, Ps say value. e.g. a) half of 30, 1 third of 30, 1 fifth of 30, 1 sixth of 30, 1 tenth of 30; b) half of 100, 1 quarter of 100, 1 fifth of 100, 1 tenth of 100, 1 third of 100. Discuss how to calculate the last fraction. (e.g. 100 ÷ 3 = 99 ÷ 3 + 1 ÷ 3 = 33 + 1 third = 33 and a third or 100 ÷ 3 = 33, remainder 1) 	Whole class activity At speed T chooses Ps at random If problems, write divisions on BB Praising, encouragement only
2	Problem 1	
	Listen carefully, picture the story in your head and think how you would solve it. Write a plan, draw a diagram and do the calculation in your <i>Ex. Bks.</i> A school decided to lay a crazy payed around the playing fields. Last	Individual trial in <i>Ex. Bks</i> , then whole class discussion on how to solve it. T repeats slowly and Ps repeat
	month, workers paved 80 m of the path. This month they have paved another 160 m.	in own words
	A, come and explain what you did. Who agrees? Who did it a different way? etc. Mistakes discussed and corrected.	Reasoning, agreement, self- correction, praising
	BB: Plan: Last month: 80 m This month: 160 m	(T might need to help with the diagram)
	Diagram: 80 m 160 m 0 80 x	
	Calculation: $x = 80 \text{ m} + 160 \text{ m} = 240 \text{ m}$ Answer: They have paved 240 m altogether.	
	What fraction of the 240 m was paved last month (this month)? BB: $240 \text{ m} = 80 \text{ m} + (80 \text{ m} + 80 \text{ m}), \text{ or } 240 \text{ m} \div \underline{3} = 80 \text{ m}$ so $80 \text{ m} = 1$ third of 240 m; $160 \text{ m} = 2$ thirds of 240 m <i>Check:</i> 1 third + 2 thirds = 3 thirds = 1 whole 10 min	Elicit other relationships too, e.g. 160 m is twice 80 m 240 m is 3 halves of 160 m, i.e. 1 and a half times 160 m
3	Folding paper	Whole class activity
	Ps have 3 circular pieces of paper and scissors on desks. T has large brightly coloured pieces for demonstration.	T demonstrates folding/cutting
	a) Fold one piece of paper into 2 equal parts, then cut along the fold.What is the value of each part? (1 half) T sticks pieces on BB.What equation could we write?	and Ps copy, monitored, helped BB: $\longrightarrow \bigcirc \rightarrow \bigcirc \bigcirc \bigcirc \bigcirc$
	b) Fold the next circle into 4 equal parts, then cut along the folds.What is the value of each part? (1 quarter) T sticks pieces on BB.What equation could we write?	$BB: \longrightarrow \bigoplus \longrightarrow \bigoplus \bigoplus$ $4 \times 1 \text{ quarter} = 1 \text{ whole}$
	c) Fold the last circle into 8 equal parts, then cut along the folds.What is the value of each part? (1 eighth) T sticks pieces on BB.What equation could we write?	$BB: \longrightarrow \implies $
	What do you notice about the shapes? (e.g. \bigcirc 2 quarters = 1 half, \bigcirc 2 eighths = 1 quarter, \bigcirc 4 eighths = 1 half)	Demonstrate by manipulating the cut-out shapes on the BB Praising

Lesson	Plan	61
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Y3		Lesson Plan 61
		Notor
4	PbY3a, page 61 Q.1 Read: If this is 1 unit, what is the value of each shaded part? T explains task. Ps count the grid squares in the whole unit (12) then the number shaded and write the fractions beside the arrows. Review at BB with whole class. Ps explain reasoning. Mistakes discussed and corrected. BB: \rightarrow 1 unit \rightarrow 1 purper (3 twelfths) \rightarrow 1 quarter (3 twelfths) \rightarrow 2 thirds (8 twelfths) \rightarrow 1 third (4 twelfths) \rightarrow 1 twelfth \rightarrow 1 twelfth \rightarrow 1 twelfth	Individual work, monitored, helped Use enlarged copy master or OHP Reasoning, agreement, self- correction, praising (Accept twelfths but also show the fractions in lowest form) What part of each unit is <u>not</u> shaded?
5	 Problems 2 Listen carefully, picture the story in your head and do the calculations in your <i>Ex. Bks</i>. Show me the answer on scrap paper when I say. a) Dan has 30 model airoplanes. One sixth of them are American. How many American airoplanes does he have? What fraction of Dan's airoplanes are not American? b) Sue has 30 books, 1 sixth of the number of books that Liz has. How many books does Liz have? (180) Ps show answers in unison. P who answerd correctly explains to others. Who agrees? Who did it a different way? Mistakes corrected. 	 Whole class activity T repeats slowly and Ps repeat in own words. BB: a) i) 30 ÷ 6 = 5 ii) 30-5 = 25 → 5 sixths or 1 whole - 1 sixth = 5 sixths b) S: 1 sixth of L = 30 L: 6 × 30 = 180 (books) Reasoning, agreement, self-correction, praising
6	 PbY3a, page 61 Q.2 Read: This is my garden. I have already dug up part of it. How much of the garden do I still have to dig? Complete the table. (Ps could decide on a name for the little man.) Review at BB with whole class. Mistakes corrected. If we divided up the the garden into squares, each of side 1 m, how many metre squares would there be? (4 rows of 10 metre squares = 40 metre squares) T draws accurately on BB. This is the <u>area</u> of the garden (length × width) and area is <u>always</u> measured in unit squares. T shows short way to write 'metre squares' (m²), meaning a square with sides 1 m. Let's write the areas still to be dug in the table too. Ps come out to BB to do calculations and write in areas. Solution: Part <u>already dug 1 fifth 3 quarters 1 quarter 3 fifths 1 half 2 tenths 6 tenths 4 fifths</u> <u>Part areaning 4 fifths 1 quarter 3 quarters 2 fifths 1 half 8 tenths 4 tenths 1 fifth</u> <u>Area 32 m² 10 m² 30 m² 16 m² 20 m² 32 m² 16 m² 8 m²</u>	Individual work, monitored Table drawn on BB or use enlarged copy master or OHP Reasoning, agreement, self- correction, praising BB: 10 m 4 m $4 m$

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Y3		Lesson Plan 61
Activity		Notes
7	 PbY3a, page 61 Revise standard units of capacity. Elicit that capacity is how much a container can hold. Elicit relationship of measures to one another. and which is the biggest (smallest) unit. T could have a 2 litre bottle to show. Q.3 Read: I have already drunk 3 quarters of a 2 litre bottle of lemonade. a) What part of the lemonade is left? b) How many cl of the lemonade is left? c) How many cl of lemonade have I drunk? Ps write calculations in Pbs. Review at BB with whole class. Ps explain solutions. Class agrees/disagrees or suggests other methods of solution. BB: Draw a diagram. Mistakes corrected. Ask Ps to say the answers as sentences. 	Individual work, monitored helped BB: 1 litre = 100 cl = 1000 ml 1 cl = 10 ml Reasoning, agreement, self- correction, praising BB: a) 4 quarters - 3 quarters = 1 quarter b) 2 litres = 200 cl 200 cl ÷ 4 = 50 cl c) 200 cl - 50 cl = 150 cl, or 200 cl ÷ 4 × 3 = 50 cl × 3 = 150 cl
8	40 mmPbY3a, page 61, Q.4Read: Write a context for the plan.What is the problem about? (money) What data do we know from theplan? (2 thirds of an amount is £110) BB: $z = ?$ What do you think the letters stand for?Elicit that: z thirds $x = ?$ z thirds $x = ?$ y is the amount of money, z thirds $x = ?$ z thirds $z = ?z thirds z = ?z thirds z = ?z thirds z $	Whole class discussion to start Plan drawn on BB Ask several Ps what they think. T repeats explanations in a clearer way if necessary. Class decides which context is best and suggests method of solution. Solution: a) $x = 3$ thirds – 2 thirds = 1 third b) 2 thirds = £110 y = 1 third = £110 ÷ 2 = £55 c) $z = £110 + £55 = £165$ (i.e. 2 thirds + 1 third)

V2	R: Mental calculation	Lesson Plan
13	C: Fractions. Problems in context E: Problem solving	62
Activity		Notes
1	PuzzleBB:Find these shapes in the grid so that the numbers in each shape sum to 200. 40 40 80 40 160 80 80 180 Ps come out to write numbers in shapes and show positions on grid. 	Whole class activity Drawn on BB or use enlarged copy master or OHP At a good pace $Check: 5 \times 40 = 200$ $2 \times (80 + 20) = 2 \times 100$ = 200, etc. Agreement, praising
2	Problem 1 Listen carefully, picture the story in your head and think how you would solve it. There are 153 children in the school playground, 33 fewer boys than girls. How many boys and how many girls are in the playground? A, how would you solve it? Who agrees? Who would solve it a different way? etc. (There are several methods of solution but the most logical is as below.) BB: Data: $G + B = 153$, $G - B = 33$ $Diagram$: $0 \qquad 153$ B = 153 $Diagram$: $0 \qquad 153$ B = 153 $Diagram$: $0 \qquad 153$ B = 153 $Diagram$: $0 \qquad 10 \qquad 153$ B = 153 $Calculation: 153 - 33 = 120$, $120 \div 2 = 60$ Number of boys: 60; number of girls: $60 + 33 = 93$ Check: 60 + 93 = 153, and $93 - 60 = 33Answer: There are 60 boys and 93 girls in the playground.$	Whole class activity Discussion on methods of solution. Involve several Ps. Praise all contributions T suggests it if no P does so Ps copy into <i>Ex. Bks</i> . (Consolidate by Ps repeating problem with, e.g. 135 pupils in the playground, and 13 more boys than girls. BB: $135 - 13 = 122$ $122 \div 2 = 61$ G: 61, B: $61 + 13 = 74$)
3	Problem 2	
	Listen carefully, picture the story in your head and write a plan in your <i>Ex. Bks.</i> Calculate the answer and check it. A carton of orange juice costs 40 p and with a straw costs 1 fifth more. What does a carton of orange juice with a straw cost altogether ? B, how did you work it out? Who agrees? Who did it a different way? etc. Mistakes corrected. Plan: Carton: 40 p Straw: 1 fifth of 40 p Calculation: 40 p + 40 p ÷ 5 = 40 p + 8 p = <u>48 p</u> or 40 p ÷ 5 = 8 p, 40 p + 8 p = <u>48 p</u> Answer: A carton with a straw costs 48 p aaltogether. <u>15 min</u>	Individual work, monitored, helped T repeats slowly and Ps repeat in own words Discussion on BB. Reasoning, agreement, self- correction, praising Feedback for T
4	Number sets T has cards stuck to BB. How could we group these numbers? BB: 1 quarter 2 Ps suggest possible ways. 3 1 half 1 third Let's put them into sets of whole numbers and fractions. 3 quarters 4	Whole class activity Written on BB or use copy master, enlarged, cut out, and stuck to BB Discussion, agreement, praising



28 min © CIMT, University of Exeter

Y3		Lesson Plan 62
Activity		Notes
6	PbY3a, page 62 Q.1 Read: Complete the drawings. T explains task. Elicit that 1 whole unit is $2 \times 12 = 24$ grid squares. How many squares are in 1 half (1 sixth, 1 eighth, 1 third) of the unit? (12, 4, 3, 8) Ps complete the drawings in Pbs. Review at BB with whole class. Mistakes corrected. What part is left? (half, 5 sixths, etc.) Solution: e.g. 1 half \rightarrow 1 sixth \rightarrow 1 eighth \rightarrow 1 eighth \rightarrow 1 eighth \rightarrow 1 third \rightarrow 34 min	Individual work, minitored, helped Drawn on BB or use enlarged copy master or OHP Agreement, praising Extra praise for creative solutions, e.g. 1 sixth:
7	PbY3a, page 62	
	Q.2 Read: <i>Five children are running in a 240 m race.</i> What are the names of the children in the race? How long is the track from start to finish? (240 m) What do you notice about it? (divided into 12 equal parts, i.e. twelfths) What distance is each part? (20 m) Everyone put your finger on <i>Tom.</i> How far has he run? (4 sixths of the distance) X , come and show us where you think Tom has got to. Who agrees? Let's mark it with a dot. How far has Tom run? BB: 240 m \div 6 \times 4 = 40 m \times 4 = <u>160 m</u> Let's write it below Tom's dot. Rest done as individual work, reviewed with whole class, or continue as whole class activity. <i>Solution:</i>	Ps read problem silently first T asks questions to test Ps' understanding Discussion, agreement BB: 240 m ÷ 12 = 20 m Do first part with whole class first Diagram drawn on BB or use enlarged copy master or OHP Reasoning, agreement, self- correcting, praising
Extension	Start Finish Tom 160 m Zoe 160 m Zoe 160 m Zoe 180 m $Jamie$ 180 m $Jamie$ 120 m $0 m$ 240 m How far away is each child from the finishing line? $40 min$	T, Z: 240 m - 160 m = 80 m C: 240 m - 180 m = 60 m J, S: 240 m - 120 m = 120 m (or use fractions: e.g. T: 240 m ÷ 6 × 2 = 80 m)
8	PbY3a, page 62	Individual work, monitored,
	 Q.3 Read: Gerry spent £140 on his holiday. Joe spent 1 seventh more than Gerry. a) How much money did Joe spend on his holiday? b) How much money did Gerry and Joe spend altogether? Review at BB with whole class. D, come and tell us how you worked out the answer. Who agrees? Who did it a different way? etc. Mistakes corrected. BB: a) G: £140; J: £140 + £140 ÷ 7 = £140 + £20 = £160 b) G + J: £140 + £160 = £140 + £60 + £100 = £300 	 helped Make sure that Ps realise that Joe' amount is 1 seventh more, not just 1 seventh! Reasoning, agreement, self- correction, praising Answer: a) Joe spent £160. b) Gerry and Joe spent £300 altogether.

Y3	 R: Calculations C: Practice: numbers, fractions, time E: Challenges and puzzles 	Lesson Plan 63
Activity		Notes
1	Equal values Equal values Let's find the equal values. Agree on different ways of showing them (e.g. underlining and circling, or using different colours). BB: 144 a) $56+78$ 56+70+8 56+80-2 56+80-2 56+80+8 56-2+80 56-2+80 56-2+90 b) $123-94$ 123-90-4 123-90-4 123-3-90-1 123-3-1-90 123-4-90 27 6 min	 Whole class activity T has BB or SB or OHP already prepared Ps come out to BB, explaining reasoning Class agrees/disagrees At a good pace Extra praise if Ps notice that there is no need to do each calculation.
2	Problem 1	
	Listen carefully, picture the story in your head and write the important data in your <i>Ex. Bks.</i> Write a plan, do the calculation and solve it. A school dinner lady needs 9 eggs to make a large bacon and egg pie. How many pies could she make with 140 eggs?	Individual work, monitored, helped T repeats slowly and Ps repeat in own words
	Ps sit up with arms folded when finished. Wait until most of the class have solved it. T asks several Ps for their answer.	(Or Ps show with number cards or on scrap paper)
	A, come and explain how you worked it out . Who agrees? Who did it a different way? etc. Discuss all mistakes. BB: e.g. $9 \text{ eggs} \rightarrow 1 \text{ pie}, 140 \text{ eggs} \rightarrow (140 \div 9) \text{ pies}$ $140 \div 9 = (90 + 50) \div 9 = 90 \div 9 + 50 \div 9$ $= 10 + 5, r 5 = \underline{15}, r 5$	Reasoning, agreement, self- correcting, praising Feedback for T
	Answer: She could make 15 pies. 5 eggs will be left over.	
3	Problem 2 The rabbit family are having dumplings for lunch. How many dumplings has <i>Mrs Rabbit</i> made? (36) BB:	Whole class activity Drawn on BB or OHP or pictures of dumplings cut out and stuck to BB BB: $9 \times 4 = 36$
	 T reads out the fraction each rabbit ate. Ps come out to BB to write calculations and colour appropriate numbers of dumplings. a) Ricky Rabbit ate 1 sixth of the dumplings. (BB: 36 ÷ 6 = 6) b) Jenny Rabbit ate 1 third of the dumplings. (BB: 36 ÷ 3 = 12) c) Cilla Rabbit ate 1 quarter of the dumplings. (BB: 36 ÷ 4 = 9) d) Tim Rabbit ate 1 ninth of the dumplings. (BB: 36 ÷ 9 = 4) What other questions can you think of to ask? e.g. 	T could have text written on BB (SB or OHT) and uncover each section as required. Reasoning, agreement, praising (with help of T/class if needed) T aks questions if Ps cannot
	 Who ate most (fewest) dumplings? (Jenny: 12, Tim: 4) Were all the dumplings eaten? (No, 5 were left) BB: 6 + 12 + 9 + 4 = 31, 36 - 31 = 5 20 min 	think of any. Agreement, praising

Lesson	Plan	63
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¥ 3		Lesson Plan 63
X J Activity 4	PbY3a, page 63 Q.1 Read: Each number is the sum of the two numbers directly below it. Fill in the missing numbers. Review at BB with whole class. Ps dicate numbers to T (or come to BB to write them in), explaining reasoning. Class agrees/disagrees. Mistakes corrected. Solution: a) 200 123 123 77 65 58 18 47 25 min	Notes Individual work, monitored, (helped) Drawn on BB or use enlarged copy master or OHP Differentiation by time limit Reasoning, agreement, self-correction, praising Bold numbers are given Feedback for T
5	PbY3a, page 63Q.2Read: Each number is the product of the two numbers directly below it. Fill in the missing numbers.Review at BB with whole class. Ps dicate numbers to T (or come to BB to write them in), explaining reasoning. Class agrees/disagrees. Mistakes corrected.Solution:a) 500 10 2 5 2 5 10 50 2 5 30 min	Individual work, monitored, (helped) Drawn on BB or use enlarged copy master or OHP Differentiation by time limit Reasoning, agreement, self- correction, praising Bold numbers are given Feedback for T
6	PbY3a, page 63, Q.3Read: In a school, each lesson starts on the hour and lasts for 45 minutes.a) What part of an hour is: i) each lesson, ii) each break?How could we solve it? T asks several Ps what they think.BB:1 hour = 60 minutesi)Lesson: $\boxed{3}$ quarters of an hour] = 45 minutesii)Break:I quarter of an hour] = 15 minutesRead: b) The lessons start at 09:00 and lunch is at 13:00.How many lessons are there during the morning?Ps come out to show start times of lessons on model clock:09:00, 10:00, 11:00, 12:00There are $\underline{4}$ lessons in the morning.Read: c) How many hours and minutes do pupils spend:i) in lessons ii) in breaks?Ps discuss how to solve it. T writes what Ps dictate:i) Time in lessons: 4×45 min = $(4 \times 40 + 4 \times 5)$ min = $(160 + 20)$ min = 180 min = $\underline{3}$ hoursii) Time in breaks: 4×15 min = $(4 \times 10 + 4 \times 5)$ min = $(40 + 20)$ min = 60 min = 1 hour	Whole class activity (or individual work, monitored and reviewed) Allow Ps to suggest methods of solution Demonstrate on model clock where necessary Reasoning, agreement, praising Ps write answers in <i>Pbs</i> too Details of calculations may be done in <i>Ex. Bks</i> . or i) 4×3 quarters of an hour = 12 quarters of an hour = 4 quarters + 4 quarters + 4 quarters = <u>3 hours</u> ii) 4×1 quarter of an hour = 1 hour
	Pupils spend 3 hours in lessons and 1 hour in breaks.	Check: $3 h + 1 h = 4 h$

Y3								Lesson Plan 63
Activity								Notes
7	PbY3a, pag Q.4 Read Revie Solut a) 100 C) 200	e 63 i: Fill in ew at BE tion: $0^{\frac{1 \text{ fifth}}{2}}$	the missing 3 with who 20 $\frac{1 \text{ half}}{1 \text{ tenth}}$ 40 $\frac{1 \text{ half}}{1 \text{ half}}$	g items. le class. + 10 alf 20	Mistakes b) $100 \frac{2 \text{ first}}{100}$	40	$\frac{1 \text{ half}}{1 \text{ balf}} 20$	Individual work, monitored (helped) Drawn on BB or use enlarged copy master or OHP Reasoning, agreement, self- correction, praising Elicit, e.g., that:
	What and c	t do you	1 tenth notice abor	ut the dia	agrams? 1	1 ter Discuss rela	ationships	 2 tenths = 1 fifth finding 1 fifth and then 1 half of something is the same as finding 1 tenth, i.e. 100 ÷ 5 ÷ 2 = 100 ÷ 10
					$\{40} m$	in		
8	What is mis Study the tal BB:	ssing? ble. Wh	at do you th	nink are	the missir	ng shapes?		Whole class activity Table drawn on BB or use
	Unit							enlarged copy master or OHP
	Shape							\leftarrow added by Ps
	Value of shape	2 thirds	3 quarters	4	1 third	5	1 fifth	Discussion, reasoning, agreement, praising
	Ps come to H reasoning.	BB to ch Class agr	ooose a col ees/disagre	um and es.	draw the	shape, expla	aining	Feedback for T
Extension	Ps suggest o	other unit	s and value	s which	could be $45 m$	added to tal	ble.	Extra praise for creative suggestions

___ 45 min __

	R: Calculations	Lesson Plan
Y3	C: Practice: numbers, fractions, time	61
	E: Problem solving. Puzzles	04
Activity		Notes
1	Mental practice	Whole class activity
	T asks a question. Ps say answers, explaing reasoning.	T chooses Ps at random
	a) Which number is: 56 less than 124? $(124 - 56 = 68)$	Reasoning, agreement
	b) Which number is 56 more than 124 ? $(124 + 56 = 180)$	Calculations written on BB if
	c) What is the sum of $56 + 124$? (180)	124 - 56 = 124 - 20 - 30
	d) What is the difference between 124 and 56? (68)	-4-2
	e) $124 \text{ is 56 less than which number'} (124 + 56 = 180)$	124 + 56 = 124 + 50 + 6
	t) 124 is 56 more than which number? $(124 - 56 = 68)$	Praising, encourgaement only
	5 min	
2	Written exercises	Individual work monitored
	T reads out calculations. Ps write them in <i>Ex. Bks</i> and work out the answers too. Ps nod heads when they have done each one.	helped
	Deal with one part at a time. Review orally round class. Ps change pencils and mark/correct own work. Who had all 8 correct? etc.	Written on BB or use enlarged copy master or OHP
	a) $78 + 4 \times 8 = (78 + 32 = 110)$ $87 + 8 \times 4 = (87 + 32 = 119)$	Reasoning, agreement, self-
	$79 + 4 \times 8 = (79 + 32 = 111)$ $8 \times 3 + 87 = (24 + 87 = 111)$	All mistakes discussed and
	$9 \times 3 + 78 = (27 + 78 = 105)$ $87 + 9 \times 4 = (87 + 36 = 123)$	corrected
	$79 + 3 \times 8 = (79 + 24 = 103)$ $78 + 4 \times 4 = (78 + 16 = 94)$	Ps suggest easy way to do
	Let's write the results in increasing order. T writes as dictated by Ps.	calculations, e.g.
	BB: $94 < 103 < 105 < 110 < 111 = 111 < 119 < 123$	78 + 32 = 78 + 2 + 20 + 10
	b) $105 - 88 \div 4 = (105 - 22 = 83), 105 - 88 \div 8 = (105 - 11 = 94)$	79 + 24 = 80 + 20 + 3
	$110 - 88 \div 4 = (110 - 22 = 88), 110 - 88 \div 8 = (110 - 11 = 99)$	etc.
	$95 + 80 \div 4 = (95 + 20 = 115), 95 + 80 \div 8 = (95 + 10 = 105)$	number line.
	$95 + 160 \div 8 = (95 + 20 = 115), 95 + 160 \div 4 = (95 + 40 = 135)$	Ps list increasing/decreasing
	Let's write the results in decreasing order. T writes as dictated by Ps.	orders in Ex. Bks too.
	BB: $135 > 115 = 115 > 105 > 99 > 94 > 88 > 83$	Feedback for T
	10 min	
3	Problem	Whole class activity
	This is how <i>Minnie Mouse</i> usually spends her day. T reads out statements and Ps come to BB to write in hours spent on each activity	Picture or drawing of Minnie
	explaining reasoning. Class agrees/disagrees.	<i>Mouse</i> stuck to BB (or use other cartoon character)
	a) She sleeps for 1 third of the day.	BB: $1 \text{ day} = 24 \text{ hours}$
	b) She plays for 1 eighth of the day.	T could have text written on
	c) She is at school for 1 quarter of the day. 6 hours	BB (SB or OHT) and uncover each section as required.
	d) She visits friends for 1 sixth of the day. 4 hours	Reasoning. agreement.
	e) She teases the cat for 1 twelfth of the day. 2 hours	praising (with help of T/class if needed)
	How long does she have left do do her homework? P. $(24, 2)$ have $(24, 2)$ hav	Ps dictate what T should write.
	DD. $(0+3+0+4+2)$ nours = 23 nours; $(24-23)$ nours = <u>1 nour</u> Answer: Minnie Mouse has 1 hour left to do her homowork	
	What do not think of Min. is doin to the labor of the lab	Discussion In good humand
	time better?	(or whole activity is based on
Extension	Ps work out in a similar way how they spend their time during a day.	Ps' suggestions)
	<i>15 min</i>	

Y3

Activity 4

PbY3a, page 64

Q.1

MEP: Feeder Primary Project	Week 13
	Lesson Plan 64
	Notes
page 64Read: Complete each given part to 2 whole units.Elicit how many thirds (quarters, fifths) there are in 2 whole units.Ps complete diagrams, counting the grid squares to help them.Review at BB with whole class. Mistakes corrected.Solution:a) 1 thirdb) 1 quarterc) 1 fifthc) 2 = 6 thirds2 = 6 thirds2 = 8 quarters2 = 10 fifths	Individual work, monitored, helped Drawn on BB or use enlarged copy master or OHP Discussion, reasoning, agreement, self-correction, praising Elicit the value of the parts which had to be drawn. (5 thirds, 7 quarters, 9 fifths)
Who can complete these parts to 2 whole units?	Whole class activity
BB: d) 5 quarters e) 4 sixths	Use enlarged copy master/OHI
	Reasoning, agreement,

Solution: a) 1 third b) 1 quarte hs) 2 = 6 thirds 2 = 8 qExtension Who can complete these part BB: d) OHP 5 quarters praising Elicit the value of the parts which had to be drawn. 2 = 8 quarters 2 = 12 sixths (3 quarters, 8 sixths) Ps come out to BB to draw missing parts, explaining reasoning. Class agrees/disagrees. 20 min __ 5 **Fractions of money** Whole class activity Alice saved up her pocket money. She used a quarter of it to buy Table drawn on BB or use Christmas presents. enlarged copy master or OHP Let's complete the table to show how much money she could have At a good pace saved, how much she could have spent and how much money she Discussion, reasoning, could have left. (Elicit that, e.g., £4.80 means £4 80 p) agreement, praising e.g. BB: T helps with calculations, e.g. £8 £2 £1.20 **£4.80** £5.00 Saved £10 £1 $\pounds 10 \div 4 = \pounds 8 \div 4 + \pounds 2 \div 4$ £1.20 £1.25 £2.50 £2 50 p 25 p 30 p Spent = £2 + 200 p ÷ 4 £7.50 £1.50 75 p = £2 + 50 p = £2.50 £6 £3.60 £3.75 Had left 90 p $\pounds 1.20 \div 4 = 120 p \div 4 = 30 p$ Elicit that $\pounds 1 = 100 \text{ p}$, and 1 quarter of $\pounds 1 = 100 \text{ p} \div 4 = 25 \text{ p}$ Demonstrate with real or Ps come to BB to choose a column and fill in the missing values. model money if necessary 25 min _

Lesson Plan 64

Y3		Lesson Plan 64
Activity		Notes
6	PbY3a, page 64, Q.2 Read: How much of their money did they spend? T has model money stuck to (or drawn on) BB as in Pb. Ps come out to count up how much each person had, then to calculate the two fractions. Are they correct? Who would do it another way? etc. Solution: a) Irene had: $100 + 50 + 20 + 20 + 10 = 100 + 100 = 200$ spent: half of $200 = 200 \div 2 = 100$, 1 fifth of $100 = 100 \div 5 = 20$ b) George had: $3 \times 50 + 20 + 10 = 150 + 30 = 180$ spent: 1 third of $180 = 180 \div 3 = 60$, half of $200 \div 2 = 30$ c) Nick had: $2 \times 100 + 2 \times 50 + 3 \times 20 = 200 + 100 + 60 = 360$ spent: half of $360 = 360 \div 2 = 30$ c) Nick had: $2 \times 100 + 2 \times 50 + 3 \times 20 = 200 + 100 + 60 = 360$ spent: half of $360 = 360 \div 2 = 200 \div 2 + 160 \div 2 = 100 + 80 = 180$ third of $180 = 180 \div 3 = 60$ d) Jane had: $50 + 4 \times 20 + 3 \times 10 = 50 + 80 + 30 = 160$	Whole class activity Discussion, reasoning, agreement, praising Elicit that, e.g. 1 fifth of a half = 1 tenth 1 half of 1 third = 1 sixth, etc. or $200 \div 2 \div 5 = 200 \div 10$ = 20 Ps write this equation in <i>Pbs</i> or $180 \div 3 \div 2 = 180 \div 6$ = 30 Ps write this equation in <i>Pbs</i> or $360 \div 3 \div 2 = 360 \div 6$ = 60 Ps write this equation in <i>Pbs</i> or $180 \div 3 \div 2 = 180 \div 6$ = 3
	spent: 1 quarter of $100 = 100 \div 4 = 40$, 1 eighth of $40 = 40 \div 8 = 5$ (Or parts b) to d) done as individual work, monitored and reviewed) $33 \min$	Ps write this equation in <i>Pbs</i>
7	PbY3a, page 64Q.3Read: Colour the parts stated. Compare the two rectangles. Fill in the missing sign.Make sure Ps know that they should write $<, >$ or $=$ in the circles. Review at BB with whole class. Mistakes discussed and corrected. Solution:a) \bigcirc a) \bigcirc 2 quarters1 eighth1 eighth1 third2 sixths2 sixthsc) \bigcirc 3 sixths5 sixthsd) \bigcirc 4 fifths8 tenths	Individual work, monitored, helped Use enlarged copy master or OHP Agreement, self-correction, praising Feedback for T
8	PbY3a, page 64, Q.4 Read: The middle number is the product of the 4 numbers around it. Fill in the missing numbers. Where should we start? (e.g. at 80 because it has 3 numbers the same) What are two factors of 80? (e.g. 8×10) Elicit that $8 = 2 \times 2 \times 2$. Ps come to BB to write '2' in all the squares and '10' in all the pentagons. Continue in similar way with Ps suggesting what to do next. Solution: 2 4 4 4 4 4 2 2 2 2 10 45 min 45 min	Whole class activity (or individual work if Ps wish) Drawn on BB or use enlarged copy master or OHP Discussion on strategy Reasoning, agreement, praising Check solution is correct, e.g. BB: $2 \times 4 \times 2 \times 4 = 8 \times 8 = 64$ $2 \times 2 \times 4 \times 10 = 4 \times 40$ = 160, etc.

Y3		Lesson Plan
		03
Activity	Practice, revision, activities, consolidation <i>PbY3a</i> , page 65	Notes

X 7 2	R: Mental calculation	Lesson Plan
¥ J	C: Extending numbers to 1000 E: Numbers to 2000	66
Activity		Notes
1	Money model a) Make £10 in different ways. Encourage logical strategy. Review at BB quickly with whole class. Ps dictate to T which coins or notes to stick on BB. e.g. $ \begin{array}{c} 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline \end{array} $	Paired work, monitored, Ps have model money on desks (£1 and £2 coins and £5, £10 and £100 notes Set a time limit Discussion, agreement,
	(1)(1)(1)(2)(2)(2) (1)(1)(2)(2)(2)(2) (1)(1)(2)(2)(2)(2) (2)(2)(2)(2) (2)(2)(2)(2) (1)(1)(2)(2)(2) (1)(1)(2)(2)(2) (1)(1)(2)(2)(2) (1)(1)(2)(2)(2) (1)(1)(2)(2)(2) (2)(2)(2)(2) (2)(2)(2)(2) (2)(2)(2)(2)(2) (2)(2)(2)(2)(2) (2)(2)(2)(2)(2) (2)(2)(2)(2)(2)(2) (2)(2)(2)(2)(2)(2)(2) (2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(praising $BB_{1} = 10 \times 610 = 100$
	10 10 10 10 10 10 10 10 10 10 10 10	DD . $10 \times \pm 10 = 100$
	100 100 100 100 100 100 100 100 100	Helped. T notes which Ps know what 1000 means.
	How many 100s did you use? (10)	BB: $10 \times 100 = 1000$
	Let's count them: '100, 200, 300, 400, 500, 600, 700, 800, 900, 1000'	In unison
	heading stand for? (Thousands, Hundreds, Tens and Units)	Table drawn on BB
	BB: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Agreement, praising
2	Hundreds, tens and units	Whole class activity
	 Ps each have on desks: 5 'hundred' squares, 10 'strips of 10' and 10 unit squares . How many unit squares are in the large square? (10 × 10 = 100) How many unit squares are in the long strip? (10) How many strips are in the large square? (10) a) Using the 100 squares, the 10 strips and the unit squares, show me on your decks the number 224 	Use copy master, enlarged on to card and cut out (use different coloured card for each value if possible, or plastic squares, strips, etc. if school has a set)
	A, what did you use? Who agrees? Who did something different? T shows on BB too. Repeat for other numbers. BB: Image: Comparison of the state of the	helped Agreement, praising (Use magnets or blue-tack stuck to back of card)
	324 Who can write 324 in the place value table? Ps come to BB.	Place-value table drawn on BB BB: $Th H T U$
	Let's check it $(324 = 3 \text{ hundreds} + 2 \text{ tens} + 4 \text{ units})$	
	 b) Ps stick own elements on BB and the class reads the number aloud T chooses Ps to say how many hundreds, tens and units. 	In unison Agreement, praising
	c) Ps write a number in the place value table and ask other Ps to say how many tens (hundreds, units).	Praising, encouragement only
	<i>12 min</i>	

Lesson	Plan	66
Lebbon	1 10111	00

Y3		Lesson Plan 66
Activity 3	Unit cubes Which number is shown? Ps come to the BB to count the unit cubes in each row or layer. BB: a) b) b) b) b) b) c) c) c) c) c) c) c) c) c) c	Notes Whole class activity Drawn on BB or use enlarged copy master or OHP, or large multilink cubes If possible, Ps could also have sets already made up on desks Discussion, agreement, praising (Practice in understanding 3-D diagrams) T writes what Ps dictate
4 Extension	 PbY3a, page 66 Q.1 Read: How many small squares are in the drawing? Write the numbers in the table. Elicit that in each large square there are (10 × 10 = 100) unit squares, and in each vertical (horizontal) strip there are 10 unit squares. (Ps might need magnifying glasses!) Ps count the number of hundreds, tens and units and write the digits in the appropriate columns in the table. Review with whole class. Mistakes corrected. Do the addition with the whole class. How many unit squares are there altogether? Ps come to BB to add up the columns. Class agrees/disagrees. (T could ask for total of parts a) and b), or b) and c) before, or instead of, the total of all three, depending on the ability of Ps.) What do you notice? (13 units is enough to make 1whole ten and 3 units. Let's move the 1 whole ten into the tens column (making 11 tens). 	Individual work, monitored, helped Use enlarged copy master or OHP Discussion, reasoning, self- correcting, praising BB: $\begin{array}{c c c c c } \hline Th & H & T & U \\ \hline a) & \hline 8 & 3 & 6 \\ \hline b) & \hline 2 & 6 & 2 \\ \hline c) & \hline 1 & 0 & 1 & 5 \\ \hline c) & \hline 1 & 0 & 1 & 5 \\ \hline Total & \hline 1 & 10 & 10 & 13 \\ \hline 2 & 1 & 1 & 3 \\ \hline \end{array} \right) \downarrow^{1098}_{1277}$
	 (making 11 tens). What else do you notice? (11 tens is enough to make 1 hundred and 1 ten) Let's move the 1 hundred into the hundreds column. (making 11 hundreds) Elicit tht 11 hundreds is enough to make 1 thousand and 1 hundred. Let's move the thousand into the thousands column (making 2 thousands). Let's all read the total: '2 thousand, 1 hundred and thirteen' 	Accept 13 units, 10 tens, etc. as correct but then extend to show how to reallocate to the other columns. Discussion, agreement, praising In unison

Y3		Lesson Plan 66
Activity		Notes
5	Addition Look at these diagrams. What can you tell me about them? $(10 \times 10 = 100 \text{ dots in large squares, } 10 \text{ dots in each row or column})$ BB: a) iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Whole class activity Use enlarged copy master or OHP or stick coloured dots on squares (strips) of paper and stick to BB. T uncovers one part at a time
	Deal with one part at a time. Ps write number on scrap paper and show on command. Ps who reponded incorrectly come out to BB to count again (with help of class) and write digits in table. How many dots are there altogether? Ps come out to add up each column and then reallocate (with T's help) the 10 hundreds to the thousands column. Show how the 1 thousand can be written below the column to remind Ps to include it when adding up the thousands.	Discussion, agreement, praising BB: a) Th H T U a) 7 3 4 b) 1 3 6 5 Total 2 0 9 9 I Ps read total in unison (with T's help)
6	 PbY3a, page 66 Q.2 Read: How many dots are in the drawings? Write the numbers in the table. (Less able Ps are only expected to write the digits in the correct columns.) Review at BB with whole class. Mistakes corrected. Ps who did the addition come out to BB to explain their reasoning. Who did the same? Who had another total? etc. If nobody did the addition, T works through it with help of class. Let's read the total together: 'two thousand and twenty-one'. 	Individual work, monitored, helped Use enlarged copy master or OHP or draw table on BB Reasoning, agreement, self- correction, praisig BB: Th H T U a) 6 9 2 b) 1 3 2 9 Total 2 0 2 1 1 1 1 1
7	Mental practice a) T says, e.g. '4 times tens, P_1 says '4 times 10 equals 40'; T says '4 times 1 hundred', P_2 says '4 times 100 equals 400'. Repeat for 4 × 50, 4 × 500, 7 × 10, 7 × 100, 7 × 20, 7 × 200, etc. If problems, write multiplication on BB.	Whole class activity At speed round class Class points out errors Praising, encouragement only Feedback for T
8	 PbY3a, page 66 Q.3 Read: Write these numbers as digits. List them in increasing order. Review at BB with whole class. Mistakes corrected. Elicit that to put in order, you look at the hundreds first, then the tens, then the units. BB: 253 < 562 < 605 < 651 < 920 < 999 40 min 	Individual work, monitored, (helped) Agreement, self-correction, praising Feedback for T

Lesson Plan 66

Y3		Lesson Plan 66
Activity		Notes
9	 PbY3a, page 66 Q.4 Read: Write these numbers in words. T chooses Ps to read the numbers aloud first, then Ps write as words in Pbs. Review at BB with whole class. Ps correct mistakes in words and spelling. 	Individual work, monitored, (helped) (Ps can find several of the words needed in Q.3 in <i>Pbs</i>) Agreement, self-correction
	 BB: a) 304 three hundred and four b) 430 four hundred and thirty c) 403 four hundred and three d) 910 nine hundred and ten e) 109 one hundred and nine f) 901 nine hundred and one 	Praising, encouragement only

Y3	 R: Mental calculation C: Extending numbers to 1000 E: Numbers up to 2000 	Lesson Plan 67
Activity		Notes
1	Number line Let's mark these numbers on the number lines. Deal with one part at a time. Ps come out to mark numbers with a dot or a cross. a) 0, 3, 7, 10 b) 0, 30, 70, 100 c) 0, 300, 700, 1000 a) $\underbrace{0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15}_{\times 10} \times 100 \times 100$	Whole class activity Number lines drawn on BB or use enlarged copy master or OHP At a good pace Agreement, praising
	c) $\begin{array}{c} \bullet & \bullet $	Involve several Ps T repeats vague or inaccurate statements correctly. T gives hints if necessary.
2	 Sequences a) The first term is 100, and each following term is 100 more than the previous one. (Ps: 100, 200, 300, 400, 500,,) b) Continue this sequence. What is the rule? (increasing by 50) T: 200, 250, 300, 350, (Ps: 400, 450, 500, 550,) c) The first term is 1000. Each following term is 20 less than the previous one. (Ps: 1000, 980, 960, 940,) 	Whole class activity At speed in relay round class If a P makes a mistake, the next P corrects it. T may point to numbers on the number line if necessary Praising
3	Find the mistakes I meant to write the same number in different ways, but I have made some mistakes. Can you find them? A , what do you think? Who agrees? Who thinks something else etc. BB: 100 + 93 100 + 93 $1 \times 100 + 9 \times 1 + 3 \times 10$ All should have value 193, so $100 + 30 + 9$ should be $100 + 90 + 3$ and $1 \times 100 + 9 \times 1 + 3 \times 10$ should be $1 \times 100 + 9 \times 10 + 3 \times 10$	Whole class activity Drawn on BB or use enlarged copy master or OHP, or cards stuck to BB Ps come out to BB to point to mistakes and explain how they can be corrected Reasoning, agreement, praising
4	If an interpret in the second of the second	Individual work, monitored Drawn on BB or use enlarged copy master or OHP Reasoning, agreement, self- correcting, praising
Extension	 90 + 45 should have been 900 + 45 In what other ways can you make 945? 	Agreement, praising

Y 3		Lesson Plan 67
Activity		Notes
5	Making 3-digit numbers a) Let's list all the 3-digit numbers which you could make from the digits 2, 7 or 8. Discuss how to do it in a logical way. Ps try it in <i>Ex. Bks</i> first. Review at BB with whole class. Ps dictate to T what to write. BB: $2\sqrt{\frac{2}{7}}$ $2\sqrt{\frac{2}{7}}$ $2\sqrt{\frac{2}{7}}$ $2\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $2\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ $8\sqrt{\frac{2}{7}}$ Could we have known that there are 27 possible numbers before listing them all? Elicit that for each of the 3 possible hundreds digit, there are 3 possible tens digits and 3 possible units digits.	Initial whole class discussion on strategy Individual trial in <i>Ex. Bks</i> first or Ps can use number cards (Could be a timed competition) BB: 2, 7, 8 Discussion, agreement, self- correction, praising (27 possible numbers) Agreement, praising BB: $3 \times 3 \times 3 = 27$ possible numbers
	 b) Let's tick the numbers which contain 3 different digits. (6 numbers) Could we have known that there are 6 such numbers before ticking them all? Elicit that for each of the 3 numbers chosen as the hundreds digit, there are 2 possible tens digits, but then only 1 possible units digit: 278, 287, 728, 782, 827, 872. 	Ps come to BB and class keeps count Agreement, praising BB: $3 \times 2 \times 1 = \underline{6}$ possible numbers.
	23 min	
6	 PbY3a, page 67 Q.2 Read: Create as many different 3-digit numbers as you can from the digits 1, 2, 3 and 4. Do not use a digit more than once in any number. Ps can draw tree diagrams in Ex. Bks first or manipulate 	Individual work, monitored, helped Set a time limit
	number cards on desks, then list the possible numbers in <i>Pbs</i>.B, how many did you write? (e.g. 24) Who had the same?Who had more (less)? B, come and explain to us how you did it.	Discussion at BB
	$BB: \begin{array}{c} 3 \\ 2 \\ 4 \\ 4 \\ 4 \\ 3 \end{array} \begin{array}{c} 3 \\ 4 \\ 4 \\ 3 \end{array} \begin{array}{c} 2 \\ 4 \\ 4 \\ 3 \end{array} \begin{array}{c} 3 \\ 4 \\ 4 \\ 3 \end{array} \begin{array}{c} 3 \\ 4 \\ 4 \\ 3 \end{array} \begin{array}{c} 3 \\ 4 \\ 4 \\ 3 \end{array} \begin{array}{c} 2 \\ 4 \\ 4 \\ 3 \end{array} \begin{array}{c} 2 \\ 4 \\ 4 \\ 4 \\ 2 \\ 2$	Reasoning, agreement, self- correcting, praising
	Why are there 24 possible numbers? (For each of the 4 numbers possible as the hundreds digit, there are 3 possible tens digits, then 2 possible units digits.)	BB: $4 \times 3 \times 2 = \underline{24}$
	Let's tick the even numbers. Ps dictate to T. (12 possible)	Elicit that a 3-digit number is even if the <u>units</u> digit is even.
	31 min	

Y3		Lesson Plan 67
Activity		Notes
7	 Numbers a) How many 2-digit whole tens are there? (9) What are they? Ps: '10, 20, 30, 40, 50, 60, 70, 80, 90' b) How many whole numbers are there which are more than 10 and less than 20? (9) What are they? Ps: '11, 12, 13, 14, 15, 16, 17, 18, 19' c) How many 2-digit numbers are there? (90) Elicit that for each of the 9 possible tens digits there are 10 possible units digits (0 to 9) 	 Whole class activity Agreement, praising Elicit that there are: a) 9 possible tens digits, with 0 as units digit (9 × 1) b) 1 as tens digit and 9
Extension	 d) How many 3-digit numbers are there? (900) Elicit that for each of the 9 possible hundreds digits, there are 10 possible tens digits (0 to 9), then 10 possible units digits. 	c) $9 \times 10 = \underline{90}$ d) $9 \times 10 \times 10 = \underline{900}$
8	PbY3a, page 67Q.3Read: Which numbers was Daffy Duck thinking of? T makes sure that Ps understand the diagrams. Review at BB with whole class. Mistakes corrected Solution: a) $\underline{444}$ b) i) $200 + 10 + 4 = \underline{213}$ ii) $300 + 11 \times 10 + 5 = 300 + 110 + 5 = \underline{415}$ 	Individual work, monitored, (helped) Drawn on BB or use enlarged copy master or OHP Discussion, reasoning, agreement, self-correcting, praising Feedback for T Whole class activity Elicit that a 3-digit number is odd if the units digit is odd.
9	Which is more? Ps come out to BB in pairs. Class chooses 3 digits. One P writes the smallest possible 3-digit number and the other the largest, writing the correct sign between them to show which is more. They each read their numbers aloud and say whether it is odd or even. Class agrees/disagrees. Next pair of Ps writes the numbers in words. Class agrees/disagrees. Repeat for other pairs of Ps and different digits. (Include zero for able Ps.) 45 min	Whole class activity At a good pace BB: e.g. 3, 7, 2 237 < 732 two hundred and thirty seven seven hundred and thirty two Praising, encouragement only

V3	R: Mental calculation	Lesson Plan
13	<i>E:</i> Numbers up to 2000	68
Activity		Notes
1	Sequences	Whole class activity
	a) The first term is 400. Each following term is 30 more than the previous one. Ps: 400, 430, 460, 490, 520,	T chooses Ps at random At speed
	b) T says the first 3 terms of a sequence and Ps continue it. 800, 760, 720, (680, 640, 600, 560,)	If a P makes a mistake,next P corrects it.
	What is the rule? (decreasing by 40)	Agreement, praising
	5 min	
2	<i>PbY3a, page 68</i> Q.1 Read: What is the rule? Continue the sequence for another 10 terms.	Individual work, monitored, (helped)
	Review orally with whole class. A , read us your numbers. Who agrees? etc. B , what is the rule? (decreasing by 6)	Agreement, self-correcting, praising
	<i>Solution:</i> 700, 694, 688, (682, 676, 670, 664, 658, 652, 646, 640, 634, 628) Let's continue the squence	Orally at speed round the class
	9 min 9 min	
3	Writing numbers	Individual work, monitored
	Write these numbers as digits in your <i>Ex. Bks.</i> a) i) six hundred and thirty fiveb) i)909	Part a) already written on BB or SB or OHT
	ii)nine hundred and twentyii)405iii)7 hundreds, 3 tens and 8 unitsiii)450iii)unitsiii)(12)	Part b) read by T
	iv)one thousandiv)613v)2 hundred and ninetyv)599	Agreement, self-correction, praising
	Review at BB with whole class. Mistakes corrected. Let's write them in increasing order. Ps dictate what T (or P) should write. BB: 290 < 405 < 450 < 599 < 613 < 635 < 738 < 909 < 920 < 1000	Ps come out to show approximate position on number line (0 to 1000 –use copy master for <i>Activity</i> 7)
	Which are the odd (even) numbers?	Agreement, praising
	15 min	
4	<i>PbY3a, page 68</i>Q.2 Read: Colour with the same colour or join up the equal numbers.Ps decide which method they want to use	Individual work, monitored, helped
	Review at BB with whole class. Mistakes discussed and corrected. If problems, refer to number line	Written on BB or use enlarged copy master or OHP
	Solution:	(or cards enlarged, cut out and stuck to BB)
	3 hundreds + 8 units 94 480 2 hundreds + 108 units	Reasoning, agreement, self- correction, praising
	5 hundreds + 2 tens + 10 units 531 50 + 10 + 34	
	2 hundreds + 200 units + 8 tens $900 - 1$ $500 + 20 + 10$	
	8 hundreds + 8 tens + 19 units 5 hundreds + 3 tens + 1 unit	
Extension	Let's put them in increasing order. T writes what Ps dicate or Ps come to BB to rearrange cards.	BB: $94 < 308 < 480 < 530$ < 531 < 899 Praising
	20 min	

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Lesson Plan (

Y 3		Lesson Plan 68
Activity		Notes
5	True or false?	Whole class activity
	Study these numbers.	The DD of CD of OUD
	340 1000 957 599 242 409 378	already prepared
	a) Let's read them in increasing (decreasing) order.	In unison at speed
	 b) Who can come and write the smallest (largest) in words? (Two Ps come to BB to write: two hundred and forty two < one thousand) 	Class agrees/disagrees
	c) I will say something about these numbers. If you think that the	Responses shown in unison
	statement is true stand up but if you think it is false, put your hands on your heads when I say. (Or other agreed actions)	In good humour!
	i) At least one of the numbers is even. Show me now! (True)	i) e.g. 242 is even
	ii) Most of the numbers are odd. Show me now! (False)	ii) 4 even and 3 odd numbers
	iii) None of the numbers is greater than 1 thousand. (True)iv) Only one number is a whole ten. Show me now! (False)	iv) 340, 1000 are whole tens: 34 tens and 100 tens)
	v) Every number is greater than 250. Show me now! (False)	v) 242 is less than 250
	25 min	
6	Roman numerals What do you think the table shows? ($Row A$ shows the whole numbers from 1 to 26, $Row R$ shows them as Roman numerals) BB: A 1 2 3 5 7 8 10 12 13 14 15 16 17 18 20 22 23 24 26 26 R 1 11 1V V VI IX XI XV XX XX	Whole class activity Drawn on BB or use enlarged copy master or OHP At a good pace Agreement, praising
	Revise Roman numerals: I, V, X, VI = V + I, IV = V - I Let's complete the table. Ps come to BB to choose a column and fill in the missing value, explaining reasoning. Class points out mistakes. 30 min	Ps can add own numbers to end of table
7	PbY3a, page 68	
	Q.3 Read: Write the odd numbers smaller than 600 in set A. Write the even numbers greater than 800 in set B. Choose from the numbers in set U.	Individual work, monitored Drawn on BB or use enlarged copy master or OHP
	Ps write numbers in correct set, scoring each out from set U as it is dealt with. Discuss where to put numbers not in sets A or B.	
	Review at BB with whole class. Two Ps come out to BB to write numbers in correct sets. Class agrees or disagrees and corrects mistakes.	Reasoning, agreement, self- correction, praising
	Let's mark the positions of the numbers on the number line.	Whole class activity
	BB:	Number line drawn on BB or use enlarged copy master or OHP
	597 341 488 921 978 1000	(Positions need only be approximate)
	89 179 341 488 597 852 921 940 978 0 100 200 300 400 500 600 700 800 900 1000	Praising
	35 min	

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Lesson I	Plan	<i>68</i>
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Y3		Lesson Plan 68
Activity		Notes
8	<i>PbY3a, page 68</i> 0.4 Read: <i>Complete the table.</i>	Individual work, monitored, helped
	T explains task, doing first number with whole class if necessary. Rest done as individual work.	Table drawn on BB or use enlarged copy master or OHP
	Review at BB with whole class. Ps come out to BB to write and explain. Class agrees/disagrees. Mistakes corrected.	T could ask P at BB to write
	Solution: Th H T U	number in words too.
	568 $5 \times 100 + 6 \times 10 + 8 \times 1$ 5 6 8 173 $1 \times 100 + 7 \times 10 + 3 \times 1$ 1 7 3 902 $9 \times 100 + 0 \times 10 + 2 \times 1$ 9 0 2 430 $4 \times 100 + 3 \times 10 + 0 \times 1$ 4 3 0 1245 $1 \times 1000 + 2 \times 100 + 4 \times 10 + 5 \times 1$ 1 2 4 1050 $1 \times 1000 + 0 \times 100 + 5 \times 10 + 0 \times 1$ 1 0 5 0	Which is the biggest (smallest) number? Class shouts out in unison: 1245 (173)
	40 min	
9	Abacus bingo T has number cards 0 to 9 in a box or opaque bag. Each P has a blank 'abacus' sheet. Ps are divided into three teams, A, B and C. T reads out 4 numbers for each team and Ps write them down in the boxes below each abacus. T chooses Ps to come to front of class, withdraw a card (with their eyes shut) and stick it on BB. If that digit appears in any of the numbers, Ps draw the appropriate number of dots in the correct column (thousands, hundreds, tens or units). Ps stand up when they have completed all the digits for all their numbers. T makes sure that solutions are correct. Winning team is first to stand up with all correct. Solution: e.g. a) Th H T U b) Th H T U c) Th H T U d) Th H T U b) Th H T U c) Th H T U d) Th H T U c) Th H T U d) Th H T U	 Whole class activity Copies of enlarged copy master already on desks. (Or T writes numbers on sheet before photcopying) At a good pace Pupils in the same team can help each other. Agreement, praising Stars, stickers, etc. awarded (Or copy master used for individual work: T has numbers written in words on BB or SB or OHT and Ps draw dots and write as digits on sheet)
	\mathbf{B}	
	42 min	

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ActivityNotes1Sequencesa) The first term is 700. Each following term is 100 more than the previous one. Let's say the terms up to 2000: Ps: 700, 800, 900, 1000, 1100, 1200, 1300, 1400,, 2000' b) T says the first 3 terms of a sequence and Ps continue it. 2000, 1950, 1900, (1850, 1800, 1750, 1700,) What is the rule? (decreasing by 50)Whole class activity T chooses Ps at randor At speed If a P makes a mistake Porrects it. Agreement, praising2Comparing numbers Let's compare these numbers. Which is more? Ps come out to BB to draw arrows pointing towards the number which is greater. BB:Whole class activity Mumbers written on B use enlarged cory maser stack to BB)2Comparing numbers Let's write them in increasing order. T writes what Ps dictate. BB: $584 < 1209 = 1209 < 1297 < 1252 < 1600100 minWhole class activityDrawn on BB or use ecory master or OHPMake sure that IPs 5Mush did they score? Who won the competition?T (or P) explains what the rings in each target mean. Ps come out tochoose a target and work out th score, explaining reasoning. Classagreement.prising1340 > 50Let's put the scores in decreasing order. T writes what Ps dictate.BB: a)1340 > 50Let's put the scores in decreasing order. T writes what Ps dictate.\frac{d}{1520 > 1340 > 1170 > 5950}Which competitor is the winner? (d)Let's mark each score on the number line. Ps come out to draw dors.\frac{d}{1000 + 300 + 40} = 10000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 1000 + 300 + 40 = 100$	Y3	 R: Mental calculation C: Counting, reading and ordering numbers E: Numbers up to 2000. Comparisons 	Lesson Plan 69
1Sequencesa) The first term is 700. Each following term is 100 more than the previous one. Let's say the terms up to 2000: Ps: 700, 800, 900, 1000, 1100, 1200, 1300, 1400,, 2000' Ib T says the first 3 terms of a sequence and Ps continue it. 2000, 1950, 1900, (1850, 1800, 1750, 1700,) 	Activity		Notes
2 Comparing numbers Let's compare these numbers. Which is more? Ps come out to BB to draw arrows pointing towards the number which is greater. BB: 1297 1100 + 121 + 97 + 70 1299 1000 + 200 + 500 Let's write them in increasing order. T writes what Ps dictate. BB: $584 < 1209 = 1209 < 1297 < 1526 < 1608$ 10 min 3 Archery competition In an archery competition, these were the targets of the 4 competitors. What did they score? Who won the competition? T (or P) explains what the rings in each target mean. Ps come out to choose a target and work out the score, explaining reasoning. Class agrees/disagrees. BB: $a)$ b) c) 1340 g_{50} 1170 1230 120×1170 1230 120×1170 1250 Which competitor is the winner? (d) Let's mark each score on the number line. Ps come out to draw dots. $\frac{b}{1520 > 1340 > 1170 > 950}$ Which competitor is the winner? (d) Let's mark each score on the number line. Ps come out to draw dots. $\frac{b}{1900 + 1000 + 1000 + 1000 + 500 + 200 = 1000 + 1000 + 500 + 20 = 1000 $	1	 Sequences a) The first term is 700. Each following term is 100 more than the previous one. Let's say the terms up to 2000: Ps: '700, 800, 900, 1000, 1100, 1200, 1300, 1400,, 2000' b) T says the first 3 terms of a sequence and Ps continue it. 2000, 1950, 1900, (1850, 1800, 1750, 1700,) What is the rule? (decreasing by 50) 	Whole class activity T chooses Ps at random At speed If a P makes a mistake, next P corrects it. Agreement, praising
Thelps with drawing tarrows. Reasoning, agreement praising There should be 14 ar Agreement, praising Thelps with drawing tarrows. Reasoning, agreement praising There should be 14 ar Agreement, praising Whole class activity Drawn on BB or use e copy master or OHP Make sure that all Ps k what archery is. BB: a) 120 10 10 10 10 10 10 10 1	2	Comparing numbers Let's compare these numbers. Which is more? Ps come out to BB to draw arrrows pointing towards the number which is greater. BB: 1297 17h + 2 H + 9 T + 7 U 1000 + 200 + 9	Whole class activity Numbers written on BB or use enlarged copy master or OHP (or cards cut from enlarged copy master and stuck to BB)
Let's write them in increasing order. T writes what Ps dictate. BB: $584 < 1209 = 1209 < 1297 < 1526 < 1608$ Agreement, praising3 Archery competition In an archery competition, these were the targets of the 4 competitors. What did they score? Who won the competition? T (or P) explains what the rings in each target mean. Ps come out to choose a target and work out the score, explaining reasoning. Class agrees/disagrees. BB: a) $()$		584 (ne thousand, two hundred and nine) 1209	T helps with drawing the arrows. Reasoning, agreement, praising (There should be 14 arrows)
3 Archery competition In an archery competition, these were the targets of the 4 competitors. What did they score? Who won the competition? T (or P) explains what the rings in each target mean. Ps come out to choose a target and work out the score, explaining reasoning. Class agrees/disagrees. BB: a) (1) $(1$		Let's write them in increasing order. T writes what Ps dictate. BB: 584 < 1209 = 1209 < 1297 < 1526 < 1608 	Agreement, praising
Why do you think some targets have more marks than others? (In a Discussion. Ask sever	3	Archery competition In an archery competition, these were the targets of the 4 competitors. What did they score? Who won the competition? T (or P) explains what the rings in each target mean. Ps come out to choose a target and work out the score, explaining reasoning. Class agrees/disagrees. BB: a) b c c d d d d d d d d d d d d d d d d d	Whole class activity Drawn on BB or use enlarged copy master or OHP Make sure that all Ps know what archery is. At a good pace Reasoning, agreement, praising If problems, write details on BB: a) $1000 + 300 + 40 = 1340$ b) $900 + 50 = 950$ c) $1000 + 100 + 70 = 1170$ d) $1000 + 500 + 20 = 1520$ Agreement, praising
arrows, but some arrows would have missed the targets.) what they think. Extra praise if Ps sugg		Why do you think some targets have more marks than others? (In a competition, all competitors would have had the same number of arrows, but some arrows would have missed the targets.)	Discussion. Ask several Ps what they think. Extra praise if Ps suggest it.

Lesson I	Plan	69
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Y3		Lesson Plan 69
Activity		Notes
4	Sets T has a set of numbers written on the BB. Let's call this set of numbers set B: BB: B = { 0, <u>45</u> , <u>60</u> , 90, <u>110</u> , 283, 500, 505, 600, <u>602</u> , <u>1416</u> , 1450,	Whole class activity BB already prepared
	 <u>1500</u>, 1804, <u>1860</u>, 2000} [written on one line if possible] If we wanted to divide them up into two smaller sets (subsets), how could we do it? Ps suggest different ways. I have already started using these labels. Could you help me complete them? First let's underline (circle or score out) the numbers I have done. Ps come out to write in remaining numbers. Class agrees/disagrees. 	Discussion involving several Ps. Praise creativity. Sets drawn on BB or use enlarged copy master or OHP At a good pace. Ps underline
	Discuss the cases of 0 and 500. Where should they go? (Still in Set B but in neither of the subsets) Solution: a) $B \xrightarrow{\text{Whole tens}} 0 \xrightarrow{\text{Non zero units digits}} 45 \xrightarrow{1416} 283 \xrightarrow{100} 110 \xrightarrow{1450} 2000$	(or other agreed mark) numbers as they are dealt with. Discussion, reasoning, agreement, praising
	b) $\begin{bmatrix} 1860 & 500 & 600 \\ 1860 & 500 & 600 \\ \hline \\ 60 & 90 \\ 45 & 0 \\ 110 & 283 \\ \hline \end{bmatrix} \begin{bmatrix} 602 & 1804 \\ \hline \\ 602 & 1860 & 600 \\ 1416 & 505 & 1450 \\ 1500 & 1804 & 2000 \\ \hline \end{bmatrix}$	Bold numbers already given
5	22 min PbY3a, page 69	Individual work monitored
	 Q.1 Read: Write the numbers from set A in the correct boxes. Deal with one part at a time. Decide on how to mark off the numbers as they are dealt with, e.g. underlining in part a), circling in part B, ticking in part c), or using colours. Review each part at BB with whole class before moving on to next part. Mistakes corrected. Discuss the cases of 0 and 74 in part b) and 1000 in part c). Solution: 	helped Numbers written on BB (Or Ps could write set out again along each margin of <i>Pb</i>) Discussion, reasoning, agreement, self-correction, praising
E. (i	a) Even numbers Odd numbers A 100 1026 2000 74 0 1000 981 1975	
Extension	b) $3-\text{digit numbers} \\ 100 \\ 305 \\ 0 \\ 1000 \\ 1026 \\ 1000 \\ 1075 \\ 1000 \\ 1075 \\ 1000 \\ 1075 \\ 1000 \\ 1075 \\ 1000 \\ 10$	 what fraction of set A is in the subset on the LHS (RHS)? a) LHS: 6 tenths = 3 fifths RHS: 4 tenths = 2 fifths b) LHS: 3 tenths
	More than 1000 1000 Less than 1000 1026 2000 1439 1975 100 981 300 min 300 min	 RHS: 5 tenths = 1 half c) LHS: 4 tenths = 2 fifths RHS: 5 tenths = 1 half

Lesson	Plan	69
Lesson	r iun	09

Y3		Lesson Plan 69
Activity		Notes
6	 Place value a) List the 4-digit numbers which have 1 as the thousands digit, 5 as the hundreds digit, 4 as the tens digit and only odd units. Elicit that the number s will be of the form 154	Individual work in <i>Ex. Bks</i> but class kept together T repeats descriptions slowly Reasoning, agreement, self- correction, praising BB: a) 154 [
	smallest possible units digit. Ps write the number in their <i>Ex. Bks.</i> Review at BB with whole class. Mistakes corrected. 35 min	(Or Ps could show on scrap paper on command) Feedback for T
7	Comparing numbers	
,	Let's fill in the missing numbers Let's fill in the missing numbers and compare them. What signs could we choose from? (<. >, =) BB: a) $1 \text{Th} + 5 \text{H} + 9 \text{U} = \boxed{1509} \odot \boxed{1059} = 1 \text{Th} + 5 \text{T} + 9 \text{U}}$ b) $1 \text{Th} + 4 \text{H} + 6 \text{T} = \boxed{1460} \odot \boxed{1064} = 1 \text{Th} + 6 \text{T} + 4 \text{U}}$ c) $1 \text{Th} + 7 \text{H} + 5 \text{U} = \boxed{1705} \odot \boxed{1725} = 1 \text{Th} + 7 \text{H} + 2 \text{T} + 5 \text{U}}$ d) $1 \text{Th} + 6 \text{H} + 42 \text{U} = \boxed{1642} = \boxed{1642} = 1 \text{Th} + 64 \text{T} + 2 \text{U}}$ Ps come to BB to fill in missing digits and signs. Class agrees/disagrees. Where one number is more, ask how many more. (BB) If problems, show on number line. 40 min	Whole class activity Written on BB or use enlarged copy master or OHP Discussion, agreement, praising BB: a) $1509 - 1059 = 500 - 50$ = 450 b) $1460 - 1064 = 400 - 4$ = 396 c) $1725 - 1705 = 20$
8	PbY3a, page 69Q.2a) Read: Add 12 to each number in A and write the result in B. Review quickly with whole class. Mistakes corrected.b) Read: Decide whether the statements are true or false. Write a tick or cross in the box.T chooses Ps to read each part. Class writes a tick or cross in the box. Is it true or false? Show me now!. Ps explain reason for choice. Class agrees on correct response.Solution:Aa) 111 112 112 113 112 112 113 112 112 112 113 112 112 112 112 113 112 112 112 112 112 113 112 112 112 112 112 113 112 112 112 112 113 112 112 112 112 113 112 112 112 113 112 112 113 112 112 113 112 112 113 112 112 113 112 112 113 112 112 113 112 112 113 112 112 113 112 112 113 113 112 112 113 113 112 112 113 112 112 113 112 113 112 113 112 112 113 112 112 113 112 113 112 	Individual work for part a), monitored Table drawn on BB or use enlarged copy master or OHP Whole class activity Responses shown in unison (Actions agreed beforehand, e.g. holding ears for true, knocking on desk for false, or writing T or F on scrap paper) Reasoning, agreement, self-correction, praising

Y3		Lesson Plan 70
Activity	Practice, revision, activities, consolidation <i>PbYa, page 70</i>	Notes

Y3	 R: Mental calculation C: Operations with whole tens and hundreds up to 1000 E: Numbers up to 2000 	Lesson Plan 71
Activity		Notes
1	 Sequences a) The first term is 420. Each following term is 50 more than the previous one. What is the sequence? Ps: '420, 470, 520, 570, 620, 670, 820, 870,) b) T says the first 3 terms of a sequence and Ps continue it. 	Whole class activity T chooses Ps at random At speed If a P makes a mistake, next P corrects it.
	1000, 991, 982, (973, 964, 955, 946,) What is the rule? (decreasing by 9) 5 min	Agreement, praising Ps might notice the pattern of endings in a) and b)
2	 PbY3a, page 71 Q.1 Read: Which numbers sit on the rungs of the number ladders? Fill in the missing numbers. Review at BB with whole class. Elicit that each ladder shows a number sequence. What is the rule for each one? (LHS: decreasing by 30; RHS: increasing by 8) 	Individual work, monitored, helped Drawn on BB or use enlarged copy master or OHP Discussion, agreement, self- correction, praising
	10 min	
3	Number sets T has cards stuck randomly to side of BB and drawings of the animals stuck to centre. <i>Sheep</i> , <i>Owl</i> and <i>Duck</i> are collecting operations which have certain values. <i>Sheep</i> collects those with value 720, <i>Owl</i> collects those with value 700 and <i>Duck</i> collects those with value 820. T writes the values being collected below the animals.	Whole class activity Animals and cards enlarged and cut out from copy masters
	Let's help them sort out all these cards. Ps come to BB to choose a card, say the complete operation and stick below relevant animal. Class agrees/disagrees. Solution:	At a good pace Reasoning, agreement, praising Write details of calculations on BB if necessary, e.g. 750 + 70 = 750 + 50 + 20
	$\begin{bmatrix} 720 \\ 720 \\ \hline 700 \\ \hline 820 \\ \hline 800 - 80 \\ \hline 900 - 80 \\ \hline 900 - 280 \\ 900 - 200 \\ \hline 650 + 170 \\ \hline 900 - 180 \\ \hline 180 + 520 \\ \hline 750 + 70 \\ \hline 600 + 120 \\ \hline 840 - 140 \\ \hline 960 - 140 \\ \hline 860 -$	= 800 + 20 = 820 900 - 180 = 900 - 100 - 80 = 800 - 80 = 720 Feedback for T
Extension	Who can think of other operations for each animal?	Orally or in <i>Ex. Bks</i>
4	15 min PbY3a, page 71	Individual work monitored
	 Q.2 Read: Practise calculation. Write the digits in the correct boxes. What do you notice about the operations? (6 rows of 3, i.e. 18 altogether; 2nd column is 1st column multiplied by 10; 3rd column is 1st column multiplied by 100) Let's see how many of them you can do in 3 minutes! Start now! Stop! Review orally round the class. Ps change pencils and mark and correct own work. Who had 18 (17, 16, 15), etc correct? 	Initial discussion about task Differentiation by time limit Reasoning, agreement, self- correction, praising If problems, write details on BB Discuss all mistakes made Extra praise for excellent work

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Y3		Lesson Plan 71
Activity		Notes
5	Written exercises T dicates an equation (e.g. '340 plus something is equal to 800' Ps copy into Ex. Bks and solve it. a) $340 + [460] = 800$ b) $920 - [520] = 400$ c) $[170] + 420 = 590$ d) $800 - [80] = 720$ e) $640 + [280] = 920$ f) $[760] - 320 = 440$ g) $390 + [30] = 420$ h) $300 - [60] = 240$	Individual work in <i>Ex. Bks</i> , monitored, helped T repeats each one Ps nod heads to show when they are ready for teacher to move on.
	Review at BB with whole class. Ps come out to BB to write in missing number (or dictate it to T) explaining reasoning. Class agrees/disagrees. Mistakes discussed and corrected.	T has BB or SB or OHT already prepared and uncovers each answer to confirm Ps' results.
	Elicit that to find the missing: • number being added subtract the original number from the sum:	Discussion on strategies for solution
	 original number, subtract the number being added from the sum; number being subtracted, subtract the difference from the original number; original number in a subtraction, add the number being subtracted to the difference 	Reasoning, agreement, self- correction, praising
	25 min	
6	 Problem Listen carefully, picture the story in your head and think how you would solve it. Anna and Emma are playing a board game with model money. They have won £1600 altogether. Emma has won £800 more than Anna. How much money has each girl won? X, how would you solve it?. Who agrees? Who would solve it a different way? etc. (There are several methods of solution but the most logical is given below.) BB: Data: A + E = £1600, E - A = £800 Diagram: 	Whole class activityPs could have model money on desks.Discussion on methods of solution. Involve several Ps.Praise all contributions, but Ps copy method opposite into <i>Ex. Bks.</i>
	$\begin{bmatrix} 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 & 100 \\ 100 \\ 100 & 100 \\ 10$	Consolidate by Ps suggesting other contexts for similar problems.

Lesson Pla	ın 71
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Y3		Lesson Plan 71
Activity		Notes
7	Multiplication and divisionT says a multiplication or division, Ps do calculation in <i>Ex. Bks.</i> Review with whole class. Mistakes discussed and corrected. Ps point out connections/relationships.a) $6 \times 3 = (18)$ $6 \times 30 = (180)$ b) $16 \div 8 = (2)$ $160 \div 8 = (20)$ c) $7 \times 8 = (56)$ $7 \times 80 = (560)$ d) $32 \div 4 = (8)$ $320 \div 8 = (80)$ $35 min$	Individual work, monitored Ps nod heads when they have completed each one. T has BB or SB or OHP already prepared and uncovers one operation at a time. Discussion, agreement, self- correction, evaluation, praising
8	PbY3a, page 71 Q.3 Read: Practise multiplication and division. Let's see how many of them you can do in 3 minutes! Start now! Stop! Review orally round the class. Ps change pencils and mark and correct own work. Who had them all correct? Who made a mistake? What was your mistake? Who did the same? Who does not understand what they did wrong? etc. 40 min	Individual work, monitored Differentiation by time limit Reasoning, agreement, self- correction, praising Write details on BB if problems, e.g. 270 ÷ 90 = 27 tens ÷ 9 tens = 3 tens = 30
9	 <i>PbY3a, page 71</i> Q.4 Read: <i>Study the numbers in set A. Complete the sentences so that they are correct.</i> What can you tell me about these numbers? (e.g. some even, some odd; some 2-digit, some 3-digit; one whole ten, one has no tens; all less than 1000, none less than 30, etc.) Ps complete sentences in <i>Pbs.</i> Review orally with whole class. Deal with all responses. Class agrees whether they are valid. <i>Solution:</i> e.g. a) All these numbers (are whole numbers). b) Not all these numbers (are 3-digit numbers). c) None of these numbers (are 1-digit numbers). d) There is at least one number which (is less than 100). 	Individual work, monitored, helped Initial whole class discussion Praise all contributions Reasoning, agreement, self- correcting, praising Many other responses possible Extra praise for creativity

Y3	R: Mental calculationC: Operations with whole tens and hundreds (up to 1000)	Lesson Plan		
	E: Numbers up to 2000	12		
Activity		Notes		
1	Chain operations Which numbers do the letters stand for? BB:	Whole class activity Drawn on BB or use enlarged copy master or OHP		
	$800 \xrightarrow{-40} a \xrightarrow{-80} b \xrightarrow{+110} c \xrightarrow{-70} d \xrightarrow{+280} e$ Ps come out to BB to write an equation for each letter and solve it. Class agrees/disagrees (P turns over card to confirm result.)	T also has the letters written on coloured cards stuck to BB (with number represented written on back of each one)		
	BB: $a = 800 - 40 = 760$ $b = 760 - 80 = 680$ c = 680 + 110 = 790 $d = 790 - 70 = 720$	Reasoning, agreement, praising		
	e = 720 + 280 = 1000	Feedback for T		
	operations be? 5 min 5 min	BB: $1000 - 280 + 70 - 110$ + $80 + 40 = 800$		
2	Puzzles	Whole class activity		
	BB: a) b) 80 1700 140 60 140 140 140 140 190 150 100	Drawn on BB or use enlarged copy master or OHP		
50 260 280 210 290 340 At a good pace				
	a) Study this puzzle. What could the rule be? Ask several Ps what they think. (The sum of any two adjacent numbers is the number directly above them.)	Discussion, reasoning, agreement, praising		
	Ps come out to BB one at a time to fill in numbers and explain reasoning. Class points out errors.	Individual trial in Ex. Bks		
	b) This puzzle has all its numbers complete. Let's start from a number in the bottom row and find a path to the top so that all the numbers passed through add up to 1000.	Reviewed with whole class Reasoning, checking, agreement, praising		
	Try out the calculations in your <i>Ex. Bks</i> first. As soon as Ps have additions, they show them on the BB and class checks that they are correct.			
	BB: e.g. $260 + 140 + 350 + 170 + 80 = 1000$			
	280 + 190 + 130 + 320 + 80 = 1000 210 + 190 + 350 + 170 + 80 = 1000 etc			
	210 + 170 + 550 + 170 + 50 = 1000, cc.			
3	Finding the rule	Whole along activity		
	Study this table. What is the rule? T asks several Ps what they think. Agree on one form of the rule (e.g. number in top row + number in bottom row add up to 500)	Drawn on BB or use enlarged copy master or OHP		
	Ps come out to choose a column and fill in missing number,	At a good pace		
	explaining reasoning. Class agrees/disagrees. Who can write the rule in a mathematical way? Who agrees?	Discussion, agreement, checking, praising		
	Who can think of another way? etc.Feedback for T			
	Solution: $\begin{array}{c c c c c c c c c c c c c c c c c c c $			
		Bold numbers are given		
	$Rule: \swarrow \qquad + - \downarrow - = 500, \qquad \swarrow \qquad = 500 \downarrow -, - \downarrow - = 500 \checkmark$			
	<i>15 min</i>			

Lesson Plan 72

Y3		Lesson Plan 72
Activity		Notes
4	Equal values Let's divide up the rectangle into 4 equal parts so that the sum of the numbers in each part is 390. How could we do it?	Whole class activity Drawn on BB or use enlarged copy master or OHP
	In the around each part and class checks that numbers sum to 390. BB: $70 \ 80 \ 90 \ 100 \ 110 \ 120$ Check: $70 + 80 + 20 + 10 + 100 + 110 = 390$	Reasoning, agreement, praising
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Discuss the fact that the squares forming 1 quarter of the <u>value</u> are also 1 quarter of the <u>area</u> of the rectangle: 24 squares $\div 4 = 6$ squares
Extension	What is the value of the whole rectangle?	Ps suggest how to calcuate it
	$(4 \times 390 = 4 \times 300 + 4 \times 90 = 1200 + 360 = 1560)$	Agreement, praising
	20 min	
5	Inequalities	What along activity
	Which numbers could the letters stand for to make the inequalities correct? Ps come out to BB to write possible digits. Who agrees? Who thinks something else? etc. Let's read the inequality using each	T has BB or SB or OHP
	of the possible digits. If problems, show on number line.	At a good pace
	BB: a) $456 > a$ 56 a: 3, 2, 1	Discussion. reasoning.
	b) $596 < 6b6$ b: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9	checking, agreement, praising
	c) $c 54 < 5 c 4$ c: 4, 3, 2, 1	Class reads the inequalities in
	d) $2 d 8 < 258$ d: 4, 3, 2, 1, 0	umson
	e) $66 e < e 66 e : 7, 8, 9$	Discuss how to make f possible
	f) $4 f 3 > 493$ f: impossible	(e.g. change > to <)
	24 min	
6	PbY3a, page 72	
	Q.1 Let's see how many of these you can do in 3 minutes. Look for connections between the numbers to help you.	Individual work, monitored, (helped)
	Elicit that there are $4 \times 5 = 20$ additions and subtractions.	Differentiation by time limit
	Start now! Stop! Review orally round class. Ps change pencils and mark/correct their own work, then count how many correct out of 20. Who had all correct (1, 2, 3, 4, 5, more than 5 mistakes)? What were your mistakes? Who did the same? etc. Write details of problem calculations on BB:	Reasoning, agreement, self- correction, evaluation, praising
	e.g. $1350 + 480 = 1350 + 400 + 80 = 1750 + 80$ - $1750 + 50 + 30$	Ps explain how they did the calculations, e.g.
	(or $1350 + 480 = 1330 + 500$ = 1830) = 1800 + 30 = 1830 Solutions:	1460 - 180 = 1480 - 200 = 1280
	26 + 13 = 39 $260 + 130 = 390$ $58 - 32 = 26$ $580 - 320 = 260$	etc.
	18 + 42 = 60 180 + 420 = 600 70 - 21 = 49 700 - 210 = 490 56 + 44 = 100 560 + 440 - 1000 100 - 59 - 41 1000 - 590 - 410	
	135 + 48 = 183 $1350 + 480 = 1830$ $146 - 18 = 128$ $1460 - 180 = 1280$	
	164 + 36 = 200 $1640 + 360 = 2000$ $200 - 35 = 165$ $2000 - 350 = 1650$	
	30 min	

Lesson	Plan	72
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Y3		Lesson Plan 72
Activity		Notes
7	<i>PbY3a, page 72</i> $O(2)$ Let's see how many of these you can do in 3 minutes	Individual work, monitored, (helped)
	Look for connections between the numbers to help you.	Differentiation by time limit
	Elicit that there are $4 \times 6 = 24$ multiplications/divisions.	Reasoning, agreement, self-
	Start now! Stop! Review orally round class.	correction, evaluation,
	Ps change pencils and mark/correct their own work, then count how many correct out of 24. Who had all correct (1, 2, 3, 4, 5,	praising Stars, stickers awarded for
	more than 5 mistakes)? Discuss mistakes and connections.	good work
	35 min	
8	PbY3a, page 72, Q.3	Whole class activity
	Read: Write numbers in the circles so that the sum of the 3 numbers along each line is 1000.	Drawn on BB or use enlarged copy master or OHP
	Choose from 260, 280, 300, 320, 340, 360, 380, 400.	Discussion, reasoning,
	Discuss strategy for solution. First Ps list possible combinations of	checking, agreement, praising
	numbers and T writes them in a logical order on the BB. Ps then suggest arrangement in ellipses by trial and error	Paired work to arrange the
	Possible groups of 3 numbers (omitting repeats of combinations):	Ps wish.
	$260 \pm 280 \pm 2$ is not possible $280 \pm 240 \pm 280 = 1000$	Solution: (340) e.g.
	260 + 260 + 2 is not possible $280 + 340 + 380 = 1000$ V 260 + 300 + 2 is not possible $280 + 360 + 2$ is not possible	a)
	260 + 320 + ? is not possible $300 + 320 + 380 = 1000$	
	$260 + 340 + 400 = 1000 \checkmark$ $300 + 340 + 360 = 1000 \checkmark$	300-320-380
	$260 + 360 + 380 = 1000$ \checkmark $300 + 400 + ?$ is not possible	h)
	280 + 300 + ? is not possible $320 + 340 + ?$ is not possible	
	$280 + 320 + 400 = 1000$ \checkmark $320 + 360 + ?$ is not possible	(360) 1000 (280)
	Elicit that only 6 sets of numbers are possible.	
	(N.B. Using algebra is too difficult at this stage.)	380-300-320
	40 min	
9	PbY3a, page 72	Individual work, monitored,
	Q.4 Read: Write the numbers as Roman numerals.	helped
	Revise the Roman numerals already known, referring to shaded sections of diagram. Deal with one part at a time	(Or whole class activity if
	Review at BB with whole class. Mistakes corrected.	Use enlarged conv master or
	Solution:	OHP
	a) <u>1 II III IV V VI VII VIII IX X XI XII</u> 0 <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>11</u> <u>12</u>	Discussion, agreement, self- correction, praising
	b) X XX XXX XL L LX LXX LXX XC C CX CXX 0 10 20 30 40 50 60 70 80 90 100 110 120	(Less able Ps could use enlarged copy of copy master)
	c) C CC CCC CD D DC DCC DCCC CM M MC MCC 0 100 200 300 400 500 600 700 800 900 1000 1100 1200	
	45 min	

Y3	 R: Mental calculation C: Roman numerals. Operations with whole tens and hundreds E: Numbers up to 2000 	Lesson Plan 73
Activity		Notes
1	Roman numerals Let's see if you can remember the Roman numerals. T writes Roman digits on BB and Ps dictate the Arabic equivalents:	Whole class activity
	BB: $I = (1)$ $V = (5)$ $X = (10)$ $L = (50)$ C = (100) $D = (500)$ $M = (1000)$	Or Ps come to write on BB
	The Romans used only these 7 digits to make all their numbers. Look back to page 72 in your <i>Pbs</i> to see how they did it. Who can explain to us how they did it? (using addition and subtraction)	Ask several Ps what they think Agreement, praising
	Let's show it with some examples. T starts equations and Ps come to BB to complete them. Rest of class copy into <i>Ex. Bks</i> .	
	 a) BB: 2 = 1 + 1 = I + I = II 20 = 10 + 10 = X + X = XX 200 = 100 + 100 = C + C = CC 2000 = 1000 + 1000 = M + M = MM b) They did the same for the numbers 3, 300 and 3000. Who can 	Reasoning, agreement, praising BUT point out, e.g, that the Romans did <u>not</u> use: VV (5 + 5) for 10, or LL (50 + 50) for 100
	come and write them on the BB? Rest of class copies into <i>Ex. Bks.</i> BB: $3 = 1 + 1 + 1 = I + I + I = III,$ 300 = 100 + 100 + 100 = C + C + C = CCC 3000 = 1000 + 1000 + 1000 = M + M + M = MMM	
	c) What did they do for the number 4? (Subtracted 1 from 5) Who can come and write it on the BB? Who can show 40, 400? BB: $4 = 5 - 1 = V - I = IV$, 40 = 50 - 10 = L - X = XL 400 = 500 - 100 = D - C = CD	Elicit that the smaller unit being subtracted is written <u>before</u> the larger unit and that the smaller unit being added
	d) What did they do for the number 6? (Added 1 to 5) Ps come to show 6, 60, 600 on BB: BB: $6 = 5 + 1 = V + I = VI$, 60 = 50 + 10 = L + X = LX 600 = 500 + 100 = D + C = DC	is written <u>after</u> the larger unit. The order is important! Note that, e.g: MCM = 1000 + 900 = 1900 but $\neq 1100 + 1000 = 2100$
	Let's see if you can write the numbers 7, 8 and 9 (70, 80, 90 and 700, 800, 900) in your <i>Ex. Bks.</i> Elicit that $7 = 5 + 2$, $8 = 5 + 3$, BUT 9 = 10 - 1. Ps who finish first come out to write on BB: BB: $7 = VII$ 70 = LXX 700 = DCC 8 = VIII 80 = LXXX 800 = DCCC 9 = IX 90 = XC 900 = CM	How would 2100 be written? (MMC) Elicit that the most that can be added of any unit is 3, then subtraction is used. Agreement, praising
2	8 min Practice with Roman numerals	Whole class activity
	I says a number and Ps come ut to BB to write in Roman numerals. Class points out errors. BB: e.g. $\underline{48} = 40 + 8 = (50 - 10) + (5 + 1 + 1 + 1) = XLVIII$ XL VIII	With T's (Ps') help
	$\frac{1999}{M} = 1000 + (1000 - 100) + (100 - 10) + (10 - 1) = MCMXCIX$ $M CM XC IX$ Do you think it is useful to know the Roman numerals? When would we use them? (e.g. lists, clocks, dates on buildings or monuments, at the end of TV programmes, but mainly in history). $13 \min$	Ps can suggest numbers. Discussion involving several Ps. T could tell Ps where to see Roman numerals in local area (or some Ps might know).

Lesson	Plan	73
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Y3		Lesson Plan 73
Activity		Notes
3	PbY3a, page 73Q.1Read: Write these numbers as Roman numerals. Ps may refer to Ex . Bks or Pb page 72 to help them. Review at BB with whole class. T chooses Ps to read out their answers. Class checks by doing the addition. Mistakes corrected. Solution: a) $100 + (50 + 10) + (1 + 1) = CLXII$ (162) C(162) Cb) $(500 + 100) + (50 - 10) + (1 + 1) = DCXLII$ (642) DC(642) LXc) $1000 + (500 + 100) + 1 = MDCI$ (1601)	 Individual trial, monitored, helped T has questions written on BB or SB or OHP Differentiation by time limit, or by set questions Ps who answered correctly explain to those who did not Reasoning, agreement, self- correction Praising, encouragement only
	M DC I d) $(1000 - 100) + (50 + 10) + 5 = CMLXV$ (965) CM LX V e) $1000 + (100 + 100) + (5 + 1) = MCCVI$ (1206) M CC VI f) $(500 + 100 + 100) + (10 + 10 + 10) = DCCXXX$ (730) DCC XXX $20 min$	
4	PbY3a, page 73 Q.2 Read: How many pence do these items cost? Write the amounts as Arabic numbers. Review at BB with whole class. Mistakes corrected. Point out that in Roman form, a smaller number may be longer to write! What would the prices be in £s? Solution: a) $(XXIV)$ b) (DLV) c) $(LXXII)$ d) $(LXXII)$ (ZZY) (ZZY) (ZZY) (ZZY) (ZZY) $(ZZXII)(ZZY)$ (ZZY) $(Z$	Individual work, monitored, helped Drawn on BB or use enlarged copy master or OHP Differentiation by time limit Discussion, reasoning, agreement, self-correcting, praising
5	Arabic to Roman Let's write these numbers as Roman numerals. Ps come out to BB to write numerals, explaining reasoning. Class agrees/disagrees. BB: <u>356 204 713 825 1001 968</u> CCCLVI CCIV DCCXIII DCCCXXV MI CMLXVIII <u>179 407 652 936 1053 1104</u> CLXXIX CDVII DCLII CMXXXVI MLIII MCIV <u>32 min</u>	Whole class activity Numbers written on BB or SB or OHP At a good pace Rest of Ps write in <i>Ex. Bks</i> too. Reasoning, agreement, praising Feedback for T

Lesson	Plan	73
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Activity Notes 6 Roman to Arabic Notes 6 Roman to Arabic Whole class activity Let's write these Roman numerals as Arabic numbers. Ps come out to BB to write numbers, explaining reasoning. Class agreex/disagrees. BB: Notes a) CCCXLVI = CCC + XL + VII = 300 + 40 + 7 = 347 Notes b) DVIII = D + VIII = 500 + 8 = 508 Rest of Ps write in <i>Ex. Bks</i> too. c) CD = D - C = 500 - 100 = 400 Notes Rest of Ps write in <i>Ex. Bks</i> too. c) DCCCLXXXVIII = DCCC + LXXX + VIII = 800 + 80 + 8 = 888 Rest of Ps write in <i>Bx</i> this bole class. Intaking Fordback for T 7 PbY3a, page 73 Q.3 Read: Write these numbers as Roman numerals. T explains task using work end example. Ps first break down Arabic number: in to hundreds, tens and units, then write Roman numeral above ach part, then write complete Roman numeral at end of the equation. Do part a) on BB with whole class. Mistakes corrected. Ps explain to class what they did wrong. Solution: Individual work, monitored, helped 3 7 (2.3 FbY3a, page 73 Individual work, monitored, bole (100 + 100) + (50 + 10) + (1 + 1 + 1) = CCLVI DCC L V V Notes 40 min Q.4 Reat: Which is more? How many more? Write how many more in Roman numerals tool Elicit that Ps can ignore (or cross of P) equivalent values on each side of inequality and only need to compare whath	Y3		Lesson Plan 73
6Roman to Arabic Let's write these Roman numerals as Arabic numbers. Ps come out to B1 to write numbers, explaining reasoning. Class agrees/disagrees. B18: a) CCCXLVI = CCC + XL + VII = 300 + 40 + 7 = 347 b) DVIII = D + VIII = 500 + 8 = 508 c) CD = D - C = 500 - 100 = 400 d) MCMXLV = M + CM + XL + V = 1000 + 900 + 40 + 5 = 1945 c) DCCCLXXVIII = DCC + LXX + VIII = 800 + 80 + 8 = 888 f) CMXLV = M + CM + XL + V = 1000 + 900 + 40 + 5 = 1945 c) DCCCLXXVIII = DCC + LXX + VIII = 800 + 80 + 8 = 888 f) CMXL = CM + XI = 900 + 11 = 911 35 min Individual work, monitored, helped Discussion, agreement, self-correcting Physe, page 73 Q.3 Read: Write these numbers as functional work, exceeded and be equation. Do put a) on B8 with whole class. If necessary. Rest done at and wind work, Review at B8 with whole class. Mistakes corrected. Ps explain to class what they did wrong. Solution: a) 756 = (500 + 100 + 100) + 50 + (5 + 1) = DCCLVI DCC L V Vi b) 435 = (500 + 100) + (10 + 10) + 55 = CDXXVV c) 263 = (100 + 100) + (50 + 10) + (1 + 1 + 1) = CCLXII CC L V Vi b) 435 = (500 - 100) + (10 + 10) + (5 - 1) = CMLXIVIndividual work, monitored, helped Discussion, agreement only8PDY3a, page 73 Q.4 Read: Which is more? How many more? Withe how many more in Roman numerals tool Elicit that Ps can ignore (or cross of) equivalent values on each side of inequality and only need to compare what is left. Do first part with whole class. Ps core out to BB or distact to 7, explaining reasoning. Class agrees/disagrees. Solution: a) CLIV <= CLVI b) CLIV <= CLVI b) CLIV <= 116 correctingIndividual work, monitored, helped Discussion, agreement, self-correcting8PDY3a, page 73 Q.4 Read: Which is more? How many more? Withe how many more in Roman numerals tool Elicit that Ps can ignore (or c	Activity		Notes
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b) $435 = (500 - 100) + (10 + 10 + 10) + 5 = CDXXXV$ CD XXX Vc) $263 = (100 + 100) + (50 + 10) + (1 + 1 + 1) = CCLXIII$ CC LX III d) $974 = (1000 - 100) + (50 + 10 + 10) + (5 - 1) = CMLXXIV$ CM LXX IV8PbY3a, page 73 Q.4 Read: Which is more? How many more? Write how many more in Roman numerals too! Elicit that Ps can ignore (or cross off) equivalent values on each side of inequality and only need to compare what is left. Do first part with whole class. Ps come out to BB or dictate to T, explaining reasoning. Class agrees/disagrees. Solution: a) CLIV <= CLVI b) DXXIX <= DXXXII $154 < 2 156$ $529 < 3 532$ c) M cxc> DCCCX c) CCCL xxx> CCCXX $1000 190> 810 350 30> 320$ Individual work, monitored, helped Discussion, agreement Reasoning, agreement only (Or done on BB with whole class)(Or done on BB with whole class)(Or done on BB with whole class)		a) $756 = (500 + 100 + 100) + 50 + (5 + 1) = DCCLVIDCC L VI$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		b) $435 = (500 - 100) + (10 + 10 + 10) + 5 = CDXXXV$ CD XXX V	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		c) $263 = (100 + 100) + (50 + 10) + (1 + 1 + 1) = CCLXIIICC LX III$	
8PbY3a, page 73 Q.4Individual work, monitored, helpedQ.4Read: Which is more? How many more? Write how many more in Roman numerals too! 		d) 974 = $(1000 - 100) + (50 + 10 + 10) + (5 - 1) = CMLXXIV$ CM LXX IV	
8PbY3a, page 73 Q.4Individual work, monitored, helpedQ.4Read: Which is more? How many more? Write how many more in Roman numerals too! 		40 min	
Q.4Read: Which is more? How many more? Write how many more in Roman numerals too! Elicit that Ps can ignore (or cross off) equivalent values on each side of inequality and only need to compare what is left. Do first part with whole class as an example if necessary. Review at BB with whole class. Ps come out to BB or dictate to T, explaining reasoning. Class agrees/disagrees. Solution: a) CLIV <ii clvi<br=""></ii> $154 < 2$ 156 c) M cxc> DCCCX c) CCCL xxx> CCCXX $1000 \ 190> 810$ Reasoning, agreement, self- correcting To CCCL xxx> CCCXX $45 \ min$ Reasoning, agreement, self- correcting Check with Arabic numbers Praising, encouragement onlyQ.4N cxc> DCCCX $1000 \ 190> 810$ O CCCL xxx> CCCXX $350 \ 30> 320$ Or done on BB with whole class)	8	PbY3a, page 73	Individual work monitored
Write how many more in Roman numerals too!Discussion, agreementElicit that Ps can ignore (or cross off) equivalent values on each side of inequality and only need to compare what is left.Discussion, agreementDo first part with whole class as an example if necessary. Review at BB with whole class. Ps come out to BB or dictate to T, explaining reasoning. Class agrees/disagrees. Solution:Reasoning, agreement, self- correctinga) CLIV <ii clvi<="" td="">b) DXXIX <iii dxxxii<br=""></iii>$154 <^2 156$Discussion, agreement onlyc) M cxc> DCCCX $1000 190> 810$c) CCCL xxx> CCCXX $350 30> 320$(Or done on BB with whole class)</ii>		Q.4 Read: Which is more? How many more?	helped
Elicit that Ps can ignore (or cross off) equivalent values on each side of inequality and only need to compare what is left. Do first part with whole class as an example if necessary. Review at BB with whole class. Ps come out to BB or dictate to T, explaining reasoning. Class agrees/disagrees. Solution: a) CLIV $<^{\parallel}$ CLVI b) DXXIX $<^{\parallel\parallel}$ DXXXII 154 $<^2$ 156 529 $<^3$ 532 c) M cxc> DCCCX c) CCCL xxx> CCCXX 1000 190> 810 350 30> 320 45 min		Write how many more in Roman numerals too!	Discussion, agreement
Do first part with whole class as an example if necessary. Review at BB with whole class. Ps come out to BB or dictate to T, explaining reasoning. Class agrees/disagrees. Solution:Reasoning, agreement, self- correcting Check with Arabic numbers Praising, encouragement onlya) CLIV <1 CLVIb) DXXIX <1 DXXXII 154 <2 156DOCCCX 529 <3 532Check with Arabic numbers Praising, encouragement onlyc) M cxc> DCCCXc) CCCL xxx> CCCXX 1000 190> 810Go 30> 320Correcting (Or done on BB with whole class)		side of inequality and only need to compare what is left.	-
Review at BB with whole class. Ps come out to BB or dictate to T, explaining reasoning. Class agrees/disagrees. Solution:correctinga) CLIV <11b) DXXIX <111DXXXII $154 < 2$ 156 $529 < 3$ 532 c) M cxc> DCCCXc) CCCL xxx> CCCXX(Or done on BB with whole class) $1000 190> 810$ $350 30> 320$ $45 min$		Do first part with whole class as an example if necessary.	Reasoning, agreement, self-
to T, explaining reasoning. Class agrees/disagrees. Solution: a) CLIV $<^{\parallel}$ CLVI $154 <^2$ 156 c) M cxc> DCCCX 1000 190> 810 45 min Check with Arabic numbers Praising, encouragement only (Or done on BB with whole class) (Or done on BB with whole class)		Review at BB with whole class. Ps come out to BB or dictate	correcting
Solution:Praising, encouragement onlya) CLIV <1 CLVIb) DXXIX <1 DXXXII $154 <2 156$ $529 <3 532$ c) M cxc> DCCCXc) CCCL xxx> CCCXX $1000 190> 810$ $350 30> 320$		to T, explaining reasoning. Class agrees/disagrees.	Check with Arabic numbers
a) CLIV $<$ ^{II} CLVI b) DXXIX $<$ ^{III} DXXXII $154 <^2 156$ $529 <^3 532$ (Or done on BB with whole c) M cxc> DCCCX c) CCCL xxx> CCCXX 1000 190> 810 $350 30> 32045 min$		Solution:	Praising, encouragement only
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		a) CLIV <" CLVI b) DXXIX <" DXXXII	
c) $M \exp DCCCX$ c) $CCCL \times x > CCCXX$ $1000 \ 190 > 810$ $350 \ 30 > 320$ $45 \min$		$154 < 2 \ 156 \qquad 529 < 3 \ 532$	(Or done on BB with whole
$1000 \ 190 > 810 \qquad 350 \ 30 > 320 \\ 45 \ min \qquad$		c) M cxc> DCCCX c) CCCL xxx> CCCXX	class)
45 min		1000 190> 810 350 30> 320	
		45 min	



Lesson	Plan	74
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Y3		Lesson Plan 74
Activity		Notes
4	 Sequence competition I will describe a sequence and I will give you 2 minutes to write as many terms as you. Wait until I tell you to start. The first term of a sequence is 800. Each following term is 17 less than the previous one. Start now! Stop! Everyone stand up. Ps say terms in order round class. Ps sit down if they are incorrect or get to the end of their terms. Let's give the winner '3 cheers'! Sequence: 800, 783, 766, 749, 732, 715, 698, 681, 664, 647, 630, 613, 596, 579, 562, 545, 528, 511, 494, 477, 460, 443, 426, 409, 	Individual work in <i>Ex. Bks</i> , monitored Keep to time limit Ps start and stop in unison If a P is incorrect, next P corrects it. At speed. Praising
	25 min	
5	 PbYY3a, page 74 Q.1 Read: Which numbers do the letters stand for? What can you tell me about the number lines? (In a), the ticks show every 10; in b) the ticks show every 20) Review at BB with whole class. Ps come out to write in the missing numbers, explaining reasoning. Mistakes corrected. Solution: a) a = 50, b = 160, c = 210, d = 270 b) a = 60, b = 160, c = 340, d = 480, e = 560 	Individual work, monitored, helped Drawn on BB or use enlarged copy master or OHP Agreement, self-correction, praising
6	 PbYY3a, page 74 Q.2 Read: Join up the letters to the matching numbers. Elicit that in the first two number lines, the scale is from 400 to 1000, with ticks at every 10; in the 3rd number line, the scale is from 1400 to 2000, also with ticks at every 10. Ps first continue the scale on each number line to make it easier for them. Review at BB with whole class. Ps come out to BB to draw joining lines. Class agrees/disagrees. Mistakes corrected. Solution: a = 460, b = 600, c = 850, d = 972, e = 510, f = 605, g = 798, h = 975, i = 1420, j = 1600, k = 1703 	Individual work, monitored, helped Use enlarged copy master or OHP Discussion, agreement Reasoning, agreement, self- correcting, praising Feedback for T
	35 min	

Y3		Lesson Plan 74
Activity		Notes
Activity 7 Extension	 PbY3a, page 74 Q.3 Read: Which whole numbers make the statement true? Mark them on the number line. Write down the highest and lowest possible numbers. Deal with one part at a time. Ps first find 380 and 450 (280 and 380) on number line and mark with vertical lines to help them. Review at BB with whole class. Mistakes corrected. Solution: a) (1) : 381 to 449 b) (2) : 280 to 380 T shows how to mark an inequality on the number line to show all possible numbers (including fractions), not just whole numbers. a) If the LH (RH) number in an inequality is not a possible number, draw a white circle above it. Then join up the two circles. The line covers all possible numbers, but does not include the number on either side of the inequality. All of the LH (RH) number in an inequality is a possible number, draw a black circle above it. Then join up the two dots. The line covers all possible numbers, but does not include the number on either side of the inequality. All of the LH (RH) number in an inequality is a possible number, draw a black circle above it. Then join up the two dots. The line covers all possible numbers, including the number, draw a black circle above it. Then join up the two dots. The line covers all possible numbers, including the number, draw a black circle above it. Then join up the two dots. The line covers all possible numbers, including the numbers on either side of the inequality. 	NotesIndividual trial, monitored helpedDrawn on BB or use enlarged copy master or OHP(If majority of Ps are struggling, change to whole class activity)Discussion, reasoning, agreement, self correction, praisingExplanation, demonstrationConsolidate by Ps marking
	0 100 200 300 400 500 600 40 min	
8	 <i>PbY3a, page 74</i> Q.4 Read: <i>Continue the sequences.</i> Think what the rules could be. Write as many terms as you can in the space provided. Write the rule at the end of each line (or in the margin). Deal with one part at a time. Review with whole class. Ps say their terms and give the rule. Who agrees? Who used a different rule? etc. <i>Solution:</i> a) 1, 2, 4, 8, 16, (32, 64, 128, 256, 512, 1024, 2048,) 	Individual work, monitored, helped Differentiation by time limit Discussion, reasoning, agreement, praising Accept any valid rule If Ps do not know the rule, T explains.
	 <i>Rule:</i> Each following term is 2 × the previous term b) 1, 4, 9, 16, 25, (36, 49, 64, 81, 100, 121, 144, 169, 196, 225, 256, 289,) <i>Rule:</i> The difference between one term and the next is increasing by 2 (or 1 × 1, 2 × 2, 3 × 3, 4 × 4, etc.) c) 0, 1, 1, 2, 3, 5, 8, (13, 21, 34, 55, 89, 144, 233, 377, 610,) <i>Rule:</i> Each term is the sum of the 2 previous terms. d) 1, 3, 6, 10, 15, (21, 28, 36, 45, 55, 66, 78, 91, 105, 120,) <i>Rule:</i> The difference between one term and the next is increasing by 1. 	For T: a) geometric sequence: $a_n = 2^{n-1}, n = 1, 2, 3,$ b) Square numbers: $a_n = n^2, n = 1, 2, 3,$ c) Fibonacci sequence d) $a_n = \frac{n(n+1)}{2}$

Y3		Lesson Plan 75
Activity		Notes
	Practice, revision, activities, consolidation	
	PDISa, page 75	

Y3	 R: Mental calculation C: Rounding to tens and hundreds E: Numbers up to 2000 	Lesson Plan 76
Activity		Notes
1	Making 3-digit numbersLet's see how many different 3-digit numbers you can make from these number cards:BB:863	Whole class activity Paired work in finding the numbers Encourage logical order.
	Ps have the 3 number cards on their desks and manipulate to make different 3-digit numbers which they write in their <i>Ex. Bks.</i> Review quickly at BB with whole class. Ps dictate what T should write. BB: 863 683 386 836 638 368	Agreement, praising
	Imagine that I wrote each of these 3-digit numbers on the same size of card and put them all into a bag. If I took out one card with my eyes shut, which of these statements would be certain, possible but not certain, or impossible?	Ps have probability flash cards on desks (<i>Y2 LP 154/2</i>) or use pre-agreed actions for each response.
	a) The number is greater than 800. Show me now! (Possible)b) The number is greater than 300. Show me now! (Certain)c) The number is less than 200. Show me now! (Impossible)	Reasoning, agreement, praising (Demonstrate with cards in a
	d) The number is less than 500. Show me now! (Possible)	bag only if there are problems)
2	Rounding	Whole class activity
_	a) What are the nearest whole <u>tens</u> less than and greater than each of these numbers? Ps come out to BB. Class points out errors	T has BB or SB or OHT
	$BB: \ \underline{860} < 863 < 870 \qquad \underline{680} < 683 < 690 \qquad \underline{380} < 386 < \underline{390} \\ 830 < 836 < 840 \qquad \underline{630} < 638 < 640 \qquad \underline{360} < 368 < 370 \\ \hline \end{tabular}$	Rest of class write in <i>Ex. Bks.</i> too
	Which whole ten is nearest the middle number? Ps come out to underline. Class agrees/disagrees. Show on number line if problems.	At a good pace Reasoning, agreement, praising
	We say that the nearest whole ten to a number is that number <u>rounded</u> to the nearest ten.	BB: rounded
	I will say a number and you round it to the nearest whole ten, e.g. $354 ~(\approx 350, \text{ to the nearest } 10), \qquad 687 ~(\approx 690, \text{ to the nearest } 10),$ $670 ~(= 670, \text{ to the nearest } 10), \qquad 635 ~(\approx 640, \text{ to the nearest } 10)$	T chooses Ps at random Agreement, praising
	Discuss the case of 635, where 5 units is half-way between tens. T tells class that in such cases, the number is rounded <u>up</u> to next ten.	BB: 635 \approx 640, to nearest 10
	b) What are the nearest whole <u>hundreds</u> less than and greater than each of these numbers? Ps come out to BB. Class points out errors.	Rest of class write in <i>Ex. Bks.</i> too
	BB: $800 < 863 < 900 = 600 < 683 < 700 = 300 < 386 < 400$	At a good pace
	Which hundred is nearest the middle number? Ps come out to underline. Class agrees/disagrees. Show on number line if problems.	Reasoning, agreement, praising
	We say that the nearest hundred to a number is that number <u>rounded</u> to the nearest hundred.	T. I D I
	I will say a number and you round it to the nearest hundred, e.g. $456 \ (\approx 500, \text{ to the nearest } 100)$. $612 \ (\approx 600, \text{ to the nearest } 100)$	Agreement, praising
	$500 (= 500, \text{ to the nearest 100}), 249 (\approx 200, \text{ to the nearest 100}), 240 (\approx 20$	Agree that, e.g. 600 rounded to the nearest hundred is 600.
	How do you think we would round 350 to the nearest hundred? Agreement that such numbers are rounded <u>up</u> to the next hundred. 15 min	Ask several Ps what they think. BB: $350 \approx 400$, to nearest 100

Lesson	Plan	76
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Y3		Lesson Plan 76
Activity		Notes
3	Number line a) Let's find the approximate place of these numbers on the number line.	Individual work in <i>Ex. Bks</i> , but class kept together
	BB: 1) 542, 545, 548 11) 645, 647, 652, 655 Elicit that the segment of number line needed is from 500 to 700. T draws number line on BB and Ps draw it in their <i>Ex. Bks.</i> Ps then mark the numbers with dots on the number line and label them (numbers can be written above the number line and joined to the dots, as they are too close together to label in exact position.) BB: 542 545 548 645 647 652 655	Discussion, agreement, demonstration on BB T and Ps use rulers to draw straight lines and mark ticks. Individual work in drawing dots and labelling, monitored, helped
	 500 600 700 b) Write the nearest whole tens and hundreds less than and greater than each number as we did before, then underline the nearest ten and nearest hundred. 	Individual work, monitored, helped T could do first number on BB
	Review at BB with whole class. Mistakes corrected. BB: i) $540 < 542 < 550$ $540 < 545 < 550$ $540 < 548 < 550$ 500 < 542 < 600 $500 < 545 < 600$ $500 < 548 < 600ii) 640 < 645 < 650 640 < 647 < 650 650 < 652 < 660600 < 645 < 700$ $600 < 647 < 700$ $600 < 652 < 700650 < 655 < 660600 < 655 < 700$	as a model and reminder. Differentiation by time limit Agreement, self-correction, praising
	 c) What is each number rounded to the nearest ten (hundred)? T points to each number in turn and chooses Ps to round to nearest ten (hundred). Class agrees/disagrees. e.g. i) 542 ≈ 540, to nearest 10; 542 ≈ 500, to nearest 100 	Whole class activity At a good pace Encourage Ps to say the whole statement, e.g.
	Discuss the case of, e.g. 545, which is rounded <u>up</u> to 550 to the nearest whole ten, but is rounded <u>down</u> to 500 to the nearest hundred.	'542 is approximately (roughly) equal to 540, to the nearest 10'
4	PhV3a nage 76	
-	Q.1 Read: List the whole numbers which have these numbers as their nearest whole ten.	Individual work. monitored, helped
	Review orally with whole class. Ps read their numbers and class agrees/disagrees. Ps also show numbers on number line. Mistakes corrected. T elicits any numbers Ps have missed, e.g.	Differentiation by time limit Discussion, reasoning,
	55, 95, etc.) Solution:	Praising, encouragement only
	a) 60: 55, 56, 57, 58, 59, 60, 61, 62, 63, 64	
	b) 100: 95, 96, 97, 98, 99, 100, 101, 102, 103, 104	
	c) 580: 575, 576, 577, 578, 579, 580, 581, 582, 583, 584	
	d) 1500: 1495, 1496, 1497, 1498, 1499, 1500, 1501, 1502, 1503, 1504	
	e) 0: $(-4, -3, -2, -1)$, 0, 1, 2, 3, 4 Show on negative class number line. Point out that -5 is rounded <u>down</u> to -10 , to the nearest whole ten.	(Only if some Ps have listed negative numbers)
	e) 0: $(-4, -3, -2, -1)$, 0, 1, 2, 3, 4 Show on negative class number line. Point out that -5 is rounded <u>down</u> to -10 , to the nearest whole ten. <u>30 min</u>	(Only if some Ps have listed negative numbers)

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 $1408 \approx 1400$, etc.

Y3 Activity Notes 5 PbY3a, page 76 Individual work, monitored, helped Q.2 Read: Mark on the number line the numbers which have these numbers as their nearest whole hundred: a) 500, b) 1000. (or whole class activity if T What is different about this question? (Asks for numbers, not thinks it is necessary) whole numbers, so fractions can be included.) What will Number lines drawn on BB or happen if we draw a dot at every possible number and fraction? use enlarged copy master or (They will all join together to form a line.) OHP Who remembers how we can show all possible numbers, Give Ps the chance to explain including fractions? (Write an inequality, draw circles at the if they can, otherwise T revises lowest and greatest numbers, then join circles with a thick line.) the notation. T reminds Ps about drawing a black circle if the number is to be included in the list of possible numbers and a white circle if not. Discussion on which numbers should be included and which (Do part a) with whole class first if Ps have forgotten.) should not. Review at BB with whole class. Mistakes corrected a) $450 \leq \square < 550$ Solution: b) 950 $\leq \square < 1050$ a) 500 600 Reasoning, agreement, self-400correction, praising b) Feedback for T 1000 1100 900 _ 35 min . 6 PbY3a, page 76 Individual work, but class Q.3 Read: Decide whether the quantities in the answers are exact kept together or approximate. Write = or \approx in the boxes. Ps could show responses on T chooses Ps to read out each part, then Ps write appropriate command, either with agreed sign in box. Review orally with whole class. Ps who answered hand signs or wirtten on correctly explain to those who did not. Discuss all mistakes. scrap paper. Consolidate with similar examples if necessary. a) The shop assistant said, 'It is £400.' (=)Discussion, reasoning, b) The policeman said, 'It is 400 metres further on.' (\approx) agreement, self-correction, (He did not measure exactly so he meant 'about 400 m'.) praising c) Her mother said, 'There must be 100 buttons in the box.' (\approx) Consolidate with similar (Unless Cindy's mother had emptied out the buttons and examples if necessary. counted them all exactly.) d) The storeman said, 'There are 150 screws in a packet.' Give Ps the chance to explain (= or \approx , depending on whether the screws had been why both answers could be counted by the storeman, or by machine and the number possible, otherwise T printed on the packet, or whether the screws were sold by explains. weight, so the number might vary slightly) _ 40 min _ 7 PbY3a, page 76 Individual work, monitored 0.4 Read: Round these numbers to the nearest: (helped) a) ten, b) hundred. Discussion, reasoning, self-Remind Ps that to decide on the nearest: correction, praising ten, they should look at the <u>units</u> (5 rounds <u>up</u> to next 10) • a) 138 ≈ 140, 577 ≈ 580 hundred they should look at the tens (50 rounds up to next 100) $1405 \approx 1410$, etc Review orally round class. Mistakes corrected Show on number b) 992 ≈1000, 135 ≈100 line if there are problems.

. 45 min ____
Y3	 R: Mental calculation C: Rounding E: Numbers up to 2000 	Lesson Plan 77
Activity		Notes
1	Number line Let's join up these numbers to the corresponding points on the number line. Ps come out to choose a number, draw a dot and join to number. Agree that some dots can only be in an approximate position, as the	Whole class activity Drawn on BB or use enlarged copy master or OHP At a good pace
	'ticks' show only every 10.	Agreement, praising
	BB: 403 481 578 610 20 Not shown!	Discuss the case of 20, which cannot be shown on this segment of the number line.
	300 400 500 600 700 800	Feedback for T
	310 450 600 (742)	Ps tell the class the names of the shapes they know.
	5 min	
2	Rounding 1Let's round these numbers to the nearest 10 and then to the nearest 100.BB:NumberRounded to nearest 10Rounded to nearest 100(But note that $350 \approx 400$	Whole class activity Table drawn on BB or use enlarged copy master or OHP Discuss the conventions of
	349 350 300 550 400, 403 400 400 400 to the nearest 100) 481 480 500 578 580 600 610 610 600 300 450 450 500 600 600 600 600 600 600 600	rounding as appropriate. [Point out that numbers such as 349 <u>cannot</u> be rounded up to 350 to the nearest 10 and then rounded up again to 400 to the nearest 100, because 349 is nearer 300 than 400.]
	742 740 700 Ps come out to choose a number and fill in the appropriate columns. Class points out errors. Discuss the case of 349, which is rounded up to 350 to the nearest 10, but rounded down to 300 to the nearest 100. 10 min	At a good pace Reasoning, agreement, praising Feedback for T
3	Rounding 2	Whole class activity
	 a) First he had to underline those numbers which could be rounded to 620 to the nearest 10, but he can't do it. Who can help him? BB: 148, <u>615</u>, <u>624</u>, 625, 610, <u>622</u>, <u>617</u>, 628 Ps come out to underline the relevant numbers. Class agrees/disagrees. What would the other numbers be, rounded to the nearest 10? b) Then he had to end to be a state of the nearest 10? 	T could have a picture or drawing of <i>Donald Duck</i> stuck to BB (or use any cartoon character for motivation) At a good pace Reasoning, agreement, praising
	b) Then he had to underline those numbers which could be rounded to 500 to the nearest 100. Who can help him this time?	Refer to number line if there are problems.
	BB: 348, <u>545</u> , <u>470</u> , <u>451</u> , 551, 567, 612, 440, <u>490</u> Ps come out to underline the relevant numbers. Class agrees/disagrees. What would the other numbers be rounded to the nearest 100?	T points to each of other numbers in turn and class shouts out rounded value.

Y3		Lesson Plan 77
Activity		Notes
4	Number line	Whole class activity
	 Let's see if you can mark these numbers on the number lines. a) Whole numbers which can be rounded to 270 to the nearest 10. Ps come out to draw dots at the possible numbers. Class agrees/ disagrees. (265 to 274) If I had asked for all possible numbers, including fractions, how could we write it in a mathematical way? A, what do you think? Who agrees? Who thinks something else? etc. How could we show it on the number line? Teacher gives hints if necessary. Ps come out to number line to draw a closed (black) circle at 265 and an open (white) circle at 275, then to join them with a thick line. Let's say the inequality together. BB: 	 Number lines drawn on BB or use enlarged copy master or OHP Discussion, reasoning, agreement, praising BB: a) Let <i>x</i> be any possible number, then <i>x</i> ≈ 270, to nearest 10 265 ≤ <i>x</i> < 275
	b) Whole tens which can be rounded to 800 to the nearest 100. Repeat as in a) but drawing dots first at numbers 750 to 840, then extending to all possible numbers. BB: b) $750 \le x < 850$ -700 750 800 850 900 20 min	 Discussion, reasoning, agreement, praising BB: b) Let <i>x</i> be any possible number, then <i>x</i> ≈ 800, to nearest 100 750 ≤ <i>x</i> < 850
5	 Oral practice Tell me the even numbers which can be rounded to: a) 1000 to the nearest 10. (996, 998, 1000, 1002, 1004) b) 1000 to the nearest 100 and have 1 as the tens digit. (1010, 1012, 1014, 1016, 1018) c) 1000 to the nearest 10 and have 1 as the tens digit. (Impossible – possible even numbers which round to 1000 to the nearest 10 are 996 to 1004 and none have 1 as the tens digit!) d) 1000 to the nearest 10 and have 1 as the units digit. (Impossible – a whole number which has 1' as its units digit is odd!) 	Whole class activity T chooses Ps at random (or Ps write in <i>Ex. Bks.</i> if they wish) Reasoning, agreement, praising only Check on number line if there are problems. Feedback for T In good humour!
6	 PY3a, page 77 Q.1 Read: List the whole numbers which a) round to 500 as the nearest hundred and have 5 as the tens digit. b) round to 500 as the nearest hundred and have 4 as the tens digit. c) round to 500 as the nearest hundred and also as the nearest ten. Review at BB with whole class. Mistakes discussed and corrected. Show on number line as confirmation. Solution: a) 450, 451, 452, 453, 454, 455, 456, 457, 458, 459 b) 540, 541, 542, 543, 544, 545, 546, 547, 548, 549 c) 495, 496, 497, 498, 499, 500, 501, 501, 503, 504 	Individual work, monitored, helped (or whole class activity if T thinks best) Ps may use number line on <i>page 76, Q.2a</i> to help them. Discussion at BB, reasoning, agreement, self-correction, praising Feedback for T

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Lesson	Plan	77
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Y3		Lesson Plan 77
Activity		Notes
7	PbY3a, page 77Q.2Read: Which digits can the letters represent so that if the numbers are rounded to a) the nearest ten, the value is 360, b) the nearest hundred, the value is 400?Review at BB with whole class. T chooses Ps to give their results and class agrees/disagrees or adds any numbers omitted. Mistakes discussed and corrected. Show on number line. Solution:a) $a 56$ $b 64$ $3 c 5$ $3 d 3$ $35 e$ $36 f$ 3 5 6 $5, 6, 7, 8, 9$ $0, 1, 2, 3, 4$ b) $g 50$ $h 49$ $3 i 1$ $4 j 9$ $35 k$ $44 l$ $3 c 5, 6, 7, 8, 9$ $0, 1, 2, 3, 4$ $0, 1, 2, 3, 4$ $0, 1, 2, 3, 4$ $5, 6, 7, 8, 9$ $5, 6, 7, 8, 9$ $5, 6, 7, 8, 9$	 Individual work, monitored, helped Written on BB or use enlarged copy master or OHP T draws relevant segments of number line on BB (Ps may draw number lines in <i>Ex. Bks</i> to help them if needed) Discussion, reasoning, agreement, self-correction, praising
8	PbY3a, page 77Q.3Read: Round these numbers to:a) the nearest tenb) the nearest hundred.Let's see how many you can do in 3 minutes!Start now! Stop!Review at BB with whole class. Ps change pencils and mark/ correct own work. Who had them all correct? Who had 1 mistake (2, 3, 4, 5, more than 5 mistakes)? What were your mistakes? etc. If problems, show on number line.Solution:a) to nearest 10b) to nearest 1001006 \approx 10001005 \approx 10101005 \approx 10001005 \approx 10101005 \approx 10001001 \approx 10001001 \approx 10001753 \approx 17501753 \approx 18001759 \approx 17601759 \approx 18001750 \approx 17501750 \approx 180040 min	Individual work, monitored, helped T has numbers already written on BB, SB or OHP and un- covers each as it is dealt with. Discussion, reasoning, agreement, self-correction, praising only Stars, stickers, etc. awarded for excellent work. Feedback for T
9	 PbY3a, page 77, Q.4 Read: Two different numbers round to 300 as the nearest hundred. Is it possible that: a) both numbers are less than 300? Show me now! (Yes) B, which numbers could they be? (e.g. 267, 276) b) the smaller number is 100 less than the other number? Show me now! (No) C, explain to us why it is impossible. (The smallest possible number is 250 and the greatest possible number is 349, so the greatest difference is 99.) c) one number has 5 and the other has 0 as the tens digits? Show me now! (Yes) D, which numbers could they be? (e.g. 256 and 301) d) both numbers are whole hundreds? Show me now! (No) E, why is it not possible? (There is only one possible whole hundred and that is 300.) 	 Whole class activity (or individual work if Ps wish) Ps could use probability cards from <i>Y3 LP 154.2</i>, or respond with pre-agreed actions for 'Yes' and 'No' Ps who responded correctly explain to those who did not, reasoning with examples or counter examples. Agreement, praising only Feedback for T

Y3	 R: Numbers up to 1000 C: Measuring length in cm and mm E: Numbers up to 2000. Decimal notation. 	Lesson Plan 78
Activity		Notes
1	 Measuring with a ruler Ps have 10 cm rulers and the same things of different sizes on desks (e.g. a stamp, a cocktail stick, a rectangle cut from card, etc.) What does each large 'tick' on the ruler show? (cm) Let's measure, e.g., the cocktail stick. How can we write the measurement using just whole cm? Ps suggest what T should write or come to BB themselves: BB: e.g. 3 cm < length of stick < 4 cm 	Whole class activity(Or any small objects which are not an exact number of cm long)Individual work in measuring Agreement, praising
	 How could we be more accurate? (e.g. use half cm) Ps suggest what T should write or come to BB: BB: e.g. 3 cm < length of stick < 3 and a half cm How could we be even more accurate? (use mm) How many mm are in one cm? (10 mm) Ps confirm by counting the number of small ticks between cm on the ruler. Who can come and write the length using cm and mm? Who agrees? etc. 	BB: $\frac{1}{1} $ $\frac{1}{$
	BB: e.g. length of stick = $3 \text{ cm } 4 \text{ mm}$ Ps measure the other objects using cm and mm and write measurements in <i>Ex. Bks</i> . Review quickly with whole class.	Individual work in measuring and recording
	Revise and compare the standard units of length. T has a metre rule to show and, if possible, Ps each have a 1 m long strip of paper or card. BB: <u>Standard Units of Length</u> metre (m), <u>centimetre (cm), millimetre (mm)</u> 1 m = 100 cm = 1000 mm	 whole class discussion on units of measure and their relationship to one another. Involve several Ps. Ps tell class what they know. T could talk about the old
	1 mm = 1 <u>thousandth</u> of a metre = 10 mm 1 mm = 1 <u>thousandth</u> of a metre = 1 tenth of a cm T underlines relevant Latin derivatives and elicits (or tells) that 'centi' means '1 hundredth' and 'milli' means '1 thousandth'.	language used by the ancient Romans: <u>Latin</u> , from which some of our own words come.
	10 min	
2	 Ordering lengths Let's put these quantities in increasing order. BB: 3 m, 300 mm, 40 cm, 20 mm, half a metre, 50 mm How could we do it? (Change them all to the same unit.) Which unit shall we use? (e.g. mm). Ps come to BB to write value in mm below the lengths given in other units, then to write again in increasing order 	Whole class activity Written on BB (or on cards stuck to BB for Ps to manipulate) Discussion, reasoning, agreement praising
	BB: 20 mm < 50 mm < 300 mm < 40 cm < half a metre < 3 m (400 mm) (500 mm) (3000 mm) What other unit could we have used? (e.g. cm) Who could write out the lengths in increasing order as cm?	At a good pace (Or as cm first, then as mm, depending on Ps' choice)
	BB: $2 \text{ cm} < 5 \text{ cm} < 30 \text{ cm} < 40 \text{ cm} < 50 \text{ cm} < 300 \text{ cm}$ T chooses Ps to come to front of class to demonstrate the actual lengths.	Using rulers, metre rules, tap measure, etc.
	15 min	

Y 3		Lesson Plan 78
Activity		Notes
3	<i>PbY3a, page 78, Q.1</i> These are the routes taken by <i>Lambkin's</i> friends when they go to visit him. Who could they be? (e.g. <i>Duck, Bunny, Goat</i> and <i>Hedgehog</i>) I wonder who had furthest to travel to visit <i>Lambkin</i> ?	Whole class activity but measuring and calculating as individual work
	Read: Estimate the length of the routes in the drawings first, then measure them.	context for problem as motivation
	How long are the routes really if 1 cm in the drawing means 10 m in real life?	Routes drawn on BB or use enlarged copy master or OHP
	them orally. Let's see who is most accurate!	If necessary, T revises how to
	length of each straight part and then add up the lengths) Ps measure in mm first and write lengths above (below, beside) the lines	ruler.
	and then add them up and write total length as mm in <i>Pbs</i> . How can we change the mm to cm? (Divide by 10) Ps write total length as cm in <i>Pbs</i> . Review at BB with whole class. Establish whose	Discussion, reasoning, self- correction, praising
	If 1 cm in the diagram is really 10 metres in real life, how can we work out how far <i>Duck</i> had to walk to see <i>Lambkin</i> ? (multiply by 10 and change the unit to metres)	BB: Scale: $1 \text{ cm} \rightarrow 10 \text{ m}$ so D to L: $5 \text{ cm} \rightarrow 50 \text{ m}$
	Repeat for other parts. Review with whole class. Mistakes corrected.	Individual work, monitored, helped
	Solution: a) D to L: Length: $10 \text{ mm} + 10 \text{ mm} + 30 \text{ mm} = 50 \text{ mm} = 5 \text{ cm}$ Length in real life: $5 \text{ cm} \rightarrow 50 \text{ m}$	(or continue as whole class activity if Ps do not under- stand)
	b) B to L: Length: $20 \text{ mm} + 10 \text{ mm} + 35 \text{ mm} = 65 \text{ mm}$	
	= 6 and a half cm Length in real life: 6 and a half cm $\rightarrow 65$ m	
	c) G to L: Length: 45 mm = 4 and a half cm Length in real life: 4 and a half cm $\rightarrow 45 \text{ m}$	
	d) H to L: Length: $20 \text{ mm} + 15 \text{ mm} + 10 \text{ mm} + 5 \text{ mm} + 20 \text{ mm}$ = $70 \text{ mm} = 7 \text{ cm}$	
	Length in real life: $7 \text{ cm} \rightarrow \underline{70 \text{ m}}$	
	Elicit that <i>Hedgehog</i> had to travel the furthest.	Discussion agreement
	what do you notice? Elicit (or point out if nobody notices) that the number of metres in real life is the same as the number of <u>mm</u> in the diagrams, so the scale could also be written in another way. (BB)	praising if a P notices BB: Scale: $1 \text{ mm} \rightarrow 1 \text{ m}$
Extension	In parts b) and c), the diagram lengths were 65 mm and 45 mm. Instead of saying 6 and a half cm, we can write it as 6.5 cm. (BB) We read it as 'six point five centimetres'. Does anyone know what it means? T explains if nobody knows. (6 whole cm and 5 tenths of a cm)	Some Ps might already know about decimals in the context of money. BB: 65 mm = 6.5 cm
	Who can write 45 mm in the same way? Who can read it? Who can tell us what it means?	45 mm = 4.5 cm
	Any number written in this way is called a <u>decimal</u> . The dot is called the <u>decimal point</u> .	BB: Tens Units tenths
	How could we show these two decimals in the place value table? Ps suggest to T what to write.	6 5 4 5

_ 25 min __

Lesson	Plan	78
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Y3		Lesson Plan 78
Activity		Notes
4	 Writing lengths in different ways Who can think of another way to write these measurements? Elicit relationship between units. (BB) Ps come to BB to write each length in a different way. Class agrees/disagrees or suggests another way. BB: a) 3 cm = (30 mm) b) 4 m = (400 cm) 	Whole class activity Written on BB or SB or OHT Discussion, agreement BB: 1 cm = 10 mm 1 m = 100 cm 1 m = 1000 mm
	c) $18 \text{ cm} = (180 \text{ mm})$ d) $13 \text{ m} = (1300 \text{ cm})$	At a good pace
	e) $35 \text{ mm} = (3 \text{ cm} 5 \text{ mm} = 3.5 \text{ cm})$ f) $300 \text{ cm} = (3 \text{ m})$	Reasoning, agreement,
	g) $135 \text{ mm} = (13 \text{ cm} 5 \text{ mm} = 13.5 \text{ cm})$	Extra praise if Ps write as
	h) $450 \text{ cm} = (4 \text{ m} 50 \text{ cm} = 4.5 \text{ m})$ Elicit that 50 cm is 5 tenths of a m.	decimals without help from T
	30 min	
5	<i>PbY3a, page 78</i>Q.2 Read: Write these lengths in millimetres.Deal with one part at a time. Review at BB with whole class.	Individual work, monitored, helped
	Mistakes corrected. Tick the lengths which are more than 1 m.	Written on BB or OHP
	Solution: a) $2 \text{ cm} = \underline{20} \text{ mm}$, $11 \text{ cm} = \underline{110} \text{ mm}$, $105 \text{ cm} = \underline{1050} \text{ mm} \checkmark$ b) $5 \text{ cm} = \underline{50} \text{ mm}$, $20 \text{ cm} = \underline{200} \text{ mm}$, $132 \text{ cm} = \underline{1320} \text{ mm} \checkmark$	Reasoning, agreement, self- correction, praising
	 c) 9 and a half cm = <u>95</u> mm, 57 and a half cm = <u>575</u> mm, 123 and a half cm = <u>1235</u> mm ✓ T (or class) chooses Ps to show the approximate lengths. Class decides whether they are good estimates. Confirm with rulers or metre rule or measuring tape. 	Whole class activity Praising, encouragement only In good humour!
(
U	Q.3 Read: <i>Change the units of length.</i> Deal with one part at a time. Review at BB with whole class.	Individual work, monitored, helped Written on BB or SB or OHP
	All mistakes discussed and corrected. Solution: a) $25 \text{ mm} = \underline{2} \text{ cm} \underline{5} \text{ mm}$ $125 \text{ mm} = \underline{12} \text{ cm} \underline{5} \text{ mm}$ 82 mm = 8 cm 2 mm $12 \text{ mm} = \underline{1200} \text{ cm}$ 12 mm = 1200 cm	Reasoning, agreement, self- correction, praising
	382 mm = 38 cm 2 mm $642 cm = 6 m 42 cm$	Whole class activity
Extension	 How could we show, e.g. 25 mm, using only cm as the unit? BB: 2 cm < 25 mm < 3 cm or 25 mm = 2.5 cm (2 whole cm and 5 tenths of a cm) Repeat in similar way for other lengths. Ps come out to BB to 	Reasoning, agreement Praising, encouragement only e.g. $6 \text{ m} < 642 \text{ cm} < 7 \text{ m}$ 642 cm = 6.42 m (6 whole metres and
	write and explain reasoning (with T's help if necessary).	42 hundredths of a metre)
	40 min	

Lesson	Plan	78

Y3		Lesson Plan 78
Activity		Notes
7	Rounding lengths	Whole class activity
	a) How can we round 423 mm to the nearest cm? T shows one method (with help of Ps). Elicit that:	T leads Ps through method by asking questions and writing
	BB: $423 \text{ mm} = 42 \text{ cm} 3 \text{ mm}$ [1 cm = 10 mm]	each step on the BB
	and that 42 cm 3 mm is more than 42 cm and less than 43 cm.	
	BB: $\underline{42 \text{ cm}}_{+3 \text{ mm}} < 42 \text{ cm} 3 \text{ mm}_{+7 \text{ mm}} < 43 \text{ cm}_{+7 \text{ mm}}$	Reasoning, agreement, praising
	Which is it nearer? (42 cm) So we can say that 42 cm 3 mm, or 423 mm, is approximately equal to 42 cm. How could we write it?	
	BB: $423 \text{ mm} \approx \underline{42} \text{ cm}$, to the nearest cm	
	Repeat in similar way for 305 mm and 997 mm, with Ps coming out to BB to write and explain, with help of T and other Ps.	
	b) BB: $305 \text{ mm} = 30 \text{ cm} 5 \text{ mm}$, $30 \text{ cm} < 30 \text{ cm} 5 \text{ mm} < 31 \text{ cm} + 5 \text{ mm} + 5 \text{ mm}$	Elicit that 5 always rounds <u>up</u> to next value
	$305 \text{ mm} \approx \underline{31} \text{ cm}$, to nearest cm	Reasoning, agreement,
	c) BB: 997 mm = 99 cm 7 mm, 99 cm $<$ 99 cm 7 mm $<$ 100 cm	praising
	+7 mm + 3 mm 997 mm $\approx 100 \text{ cm}$, to nearest cm	If T thinks Ps have under- stood, part c) could be done as
Extension	What would happen if we used decimal notation? Elicit that:	individual work in Ex. Bks,
	a) BB: $423 \text{ mm} = 42.3 \text{ cm}$ (42 whole cm and 3 tenths of a cm)	reviewed with whole class.
	and 42.3 cm is nearer 42 cm than 43 cm, so	
	BB: $42.3 \text{ cm} \approx \underline{42} \text{ cm}$, to nearest cm	
	b) $305 \text{ mm} = 30.5 \text{ cm}$, so $30.5 \text{ cm} \approx 31 \text{ cm}$, to nearest cm	
	c) 997 mm = 99.7 cm, so 99.7 cm ≈ 100 cm, to nearest cm	
	45 min	

Week 16

Y3	 R: Mental calculation C: Measurement: changing units, rounding E: Numbers up to 2000. Decimal notation. 	Lesson Plan 79
Activity		Notes
1	Comparing lengthsWhich is more? How much more? T asks several Ps what they think and why. T helps and corrects them and emphasises important points.T helps Ps to change the units to cm and to show the decimals in a place-value table. (Draw on BB or use enlarged copy master.)BB:a) $3 m 25 \text{ cm}$ 3.25 m (325 cm) $(3 m < 3.25 \text{ m} < 4 \text{ m})$ b) 4.15 m 5 m 	Whole class activity Written on BB or SB or OHT T has no expectations, but waits to hear what Ps have to say. BB: <u>Place value table</u> $\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	c) $5.55 \text{ m} = 5 \text{ m} 55 \text{ cm} (5 \text{ m} < 5.55 \text{ m} < 6 \text{ m})$ (555 cm) (555 cm)	H = Hundreds, T = Tens, U = Units, t = tenths, h = hundredths
	d) 7 m (700 cm) 6.45 m $(6 \text{ m} < 6.45 \text{ m} < 7 \text{ m})$ (700 cm) $_{55 \text{ cm}}$ (645 cm)	1 cm = 1 hundredth of a m 10 cm = 1 tenth of a m Praise all contributions
	5 min	
2	Missing numbersWhat do you think the 2 m has to do with the additions? (Each pair of values adds up to 2 m.) Ps come out to change units where necessary, do calculation and fill in the missing numbers, explaining reasoning. Class checks that they are correct.BB: $2 m$ $(2 m = 200 cm)$ $100 cm + 100 cm$ $Check:$ $1.25 m + 75 cm$ $(125 cm + 75 cm = 200 cm)$ $53 cm + 1.47 m$ $(53 cm + 147 cm = 200 cm)$ $1.58 m + 42 cm$ $(158 cm + 42 cm = 200 cm)$ $85 cm + 1.15 m$ $(85 cm + 115 cm = 200 cm)$ $1.85 m + 15 cm$ $(185 cm + 15 cm = 200 cm)$	Whole class activity Written on BB or use enlarged copy master or OHP Agree that missing value can be found by subtractiing given value from 200 cm, e.g. 200 cm – 125 cm = <u>75 cm</u> Reasoning, checking, agreement, praising Feedback for T
3	Secret number I am thinking of a number. Try to find out what it is by asking me questions but I can answer only 'Yes' or 'No'. e.g. <u>500</u> : e.g. Does it have 3 digits? (Yes) Is it more than 500? (No) Is it less than 400? (No) Is it an odd number? (No) Is it more than 450? (Yes) Is it less than 480? (No) Does it have 2 digits the same? (Yes) Is its units digit zero? (Yes) It is 500! (Yes) <u>14 min</u>	Whole class activity Encourage Ps to keep in mind clues already given and to ask logical questions. T reminds Ps of important clues if necessary Extra praise for creativity
4	Equal values BB: 3 m 1.47 m 100 cm Let's jon up the equal values. Ps come to BB to join up, explaining reasoning. Class agrees/disagrees. 1.25 m 300 cm Which lengths could be written another way? 100 mm 125 cm	Whole class activity Written on BB or use enlarged copy master or OHP Reasoning, agreement, praising e.g. 147 cm = $1 \text{ m } 47 \text{ cm}$

Lesson Plan 79

Y3		Lesson Plan 79
Activity		Notes
5	 Comparing jumps Ant, Butterfly, Cricket and Dragonfly are having a jumping competition. These were the lengths of their jumps. BB: A: 150 cm, B: 120 cm, C: 183 cm, D: 95 cm Let's compare their jumps and put them in decreasing order. T writes what Ps dictate. Who was the winner? (Cricket) BB: 183 cm > 150 cm > 120 cm > 95 cm 	Whole class activity (T could have large pictures or drawings of insects if possible for motivation) Reasoning, agreement, praising Class shouts out in unison
	CABDWho could write their jumps in metres? Ps come out to BB to write jumps in metres, explaining reasoning. Class agrees/disagrees.BB: $1.83 \text{ m} > 1.5 \text{ m} > 1.2 \text{ m} > 0.95 \text{ m}$ Whose jump is less than 1 metre? $(Dragonfly's)$ Elicit that: $1.83 \text{ m} = 1$ whole metre and 83 hundredths of a metre $1.5 \text{ m} = 1$ whole metre and 5 tenths of a metre	At a good pace. Agreement, praising Class shouts out in unison Feedback for T
	1.2 m = 1 whole metre and 2 tenths of a metre 1.2 m = 1 whole metre and 2 tenths of a metre 0.95 m = no whole metres and 95 hundredths of a metre 22 min	(T might need to help explain the last value)
6	Estimation Let's estimate the lengths of some objects and then check how close we are by measuring exactly. (Ps suggest things to measure.) (e.g. a pencil, a book, the width and height of a desk, etc.) 25 min	Whole class activity T chooses pairs of Ps to estimate, then a 3rd P to measure exactly. Class applauds the closest estimate.
7	2.5 mmPbY3a, page 79Q.1 Read: Round these lengths to: a) the nearest 10 mm, b) the nearest 100 mm.Review orally round class. Mistakes corrected.Let's round the lengths to the nearest cm!T says lengths in mm and Ps round it to nearest cm, explaining reasoning. Class points out errors.Solution:a) to nearest 10 mm (cm) b) to nearest 100 mm 184 mm \approx 180 mm (18 cm) 184 mm \approx 200 mm 687 mm \approx 690 mm (69 cm) 687 mm \approx 700 mm 185 mm \approx 190 mm (19 cm) 185 mm \approx 200 mm 205 mm \approx 210 mm (21 cm) 205 mm \approx 200 mm 100 mm = 100 mm (37 cm) 372 mm \approx 400 mm What would the actual lengths be in cm? (e.g. 184 mm = 18.4 cm). 30 min	Individual work, monitored, helped (T could have values and approximations already written on SB or SB or OHP and uncovers each one as it is dealt with) Discussion, reasoning, self- correction, praising Orally at speed round class Praising, encouragement only

Y3		Lesson Plan 79
Activity		Notes
8	PbY3a, page 79	Ps have rulers on desks
	Q.2 Read: The length of a line is about 12 cm, rounded to the nearest cm. How long could the actual length of the line be?	Individual work, monitored, helped
	Draw 4 possible lines accurately. Write the actual length below each line.	Initial whole class discussion about possible lengths and
	What is the shortest possible length the line could be? (11.5 cm or 115 mm or 11 cm 5 mm)	ways of writing them
	What is the longest possible length the line could be?	BB:
	(It must be just <u>less than</u> 12.5 cm (or 125 mm or 12 cm 5 mm) as 12.5 cm rounds up to 13 cm, to the nearest cm)	$11.5 \text{ cm} \leq \text{length} < 12.5 \text{ cm}$ $115 \text{ mm} \leq \text{length} < 125 \text{ mm}$
	Ps draw 4 lines and write their lengths in any way they wish. Ps exchange <i>Pbs</i> with neighbours who check measurements are accurate.	T reminds Ps how to draw lines of a certain length accurately
	Review orally with whole class. T asks one or two Ps for their	e.g. 11.7 cm
	measurements. Class decides whether they are possible.	Agreement, praising
Q	50 min	
,	Q.3 a) Read: Write these length in millimetres.	Individual work, monitored,
	Deal with one part at a time. Review orally round class.	<u>helped</u>
	Mistakes corrected.	Differentiation by time limit
	i) $12 \text{ cm} = 120 \text{ mm}$ ii) $3 \text{ cm} 3 \text{ mm} = 33 \text{ mm}$	agreement, self-correction,
	1 cm 2 mm = 12 mm $30 cm 3 mm = 303 mm$	praising
	10 cm 2 mm = 102 mm $3 m 30 cm = 3300 mm$	
	102 cm = 1020 mm $3 m 3 cm = 3030 mm$	
	120 cm = 1200 mm $3 m 3 mm = 3003 mm$	
	1 m 2 cm = 1020 mm $33 cm 3 mm = 333 mm$	
	1 m 2 mm = 1002 mm $30 cm 30 mm = 330 mm$	
	b) Read: <i>List them in increasing order.</i>	Or done as whole class
	Deal with one part at a time. Review orally round class. Mistakes corrected.	activity orally round class
	Solution: i) $12 \text{ mm} < 102 \text{ mm} < 120 \text{ mm} < 1002 $	More able Ps could be asked
	1020 mm = 1020 mm < 1200 mm	to put the <u>original</u> measures in order.
	ii) 33 mm < 303 mm < 330 mm < 333 mm < 3003 mm < 3030 mm < 3300 mm	
	42 min	
10	Oral practice	Whole class activity
	1 says a length. Ps give it rounded to nearest cm. e.g. 358 mm (36 cm); 612 mm (61 cm); 949 mm (95 cm);	T chooses Ps at random
	1057 mm (106 cm), etc.	Reasoning, agreement,
	Ps explain reasoning too. If problems, write on BB.	praising
	e.g. BB: 1057 mm = 105 cm 7 mm = 105.7 cm (so rounds <u>up</u> to next whole cm)	
	45 min	

Y3		Lesson Plan 80
Activity	Revision exercises from <i>PbY3a, page 80</i>	Notes