

1	Calc	ulate the products, reducing them to their simplest form where relevant.
	a)	$\frac{4}{5} \times 2 =$ b) $\frac{3}{8} \times 4 =$ c) $\frac{3}{4} \times 8 =$
	d)	$\frac{5}{12} \times 8 =$ e) $\frac{5}{8} \times 12 =$ f) $\frac{5}{11} \times 0 =$
2	Fill i	n the missing numbers. Check that they make the statements true.
	a)	$\frac{2}{5} \times \boxed{ = \frac{4}{5} }$ b) $\boxed{ \times \frac{5}{9} = \frac{15}{9} }$ c) $\frac{3}{10} \times \boxed{ = \frac{30}{10} }$
	d)	$\frac{5}{8} \times \boxed{} = \frac{5}{4} \qquad \text{e)} \qquad \frac{\boxed{}}{6} \times 4 = \frac{10}{3} \qquad \qquad \text{f)} \qquad \frac{5}{\boxed{}} \times \boxed{} = 10$
3	Writ	e each calculation in different ways.
	a)	$\left(\frac{3}{2} + \frac{1}{3}\right) \times 12 =$
	b)	$\left(\frac{4}{5} - \frac{2}{3}\right) \times 4 =$
4	Ansv	wer each question by writing a division. Use the diagram to help you.
	a)	What is half of a third?
	b)	What is a third of a quarter?
	c)	What is a quarter of a third?
	d)	What is a fifth of 10 twelfths?
	e)	What is a third of 3 quarters?
	f)	What is a quarter of 16 twelfths?
5	a)	1 One third of the unit has been divided into 5 equal parts. Write a division about the part which has been shaded twice.
	b)	Do the division and show it on the diagram in a). $\frac{2}{3} \div 5 =$
	c)	Do the division. Amend the diagram to show it. $\frac{4}{3} \div 2 =$

1	Do the calculations.
	a) $\frac{3}{4} + \frac{5}{6} =$ b) $\frac{4}{5} - \frac{3}{10} =$
	4
	c) $\frac{2}{5} \times 10 =$ d) $\frac{2}{8} \div 4 =$
2	Solve the equations and inequality. Check your solutions.
	a) $x \times 4 = \frac{3}{4}$ b) $y + 5 \times y = \frac{12}{5}$ c) $6 \times z - z < \frac{5}{8}$
3	The 4th, 5th and 6th terms of a sequence are given. Complete the sequence so that the first 10 terms are listed.
	a) $\frac{4}{2}, \frac{8}{2}, \frac{16}{2},$
	b) $\frac{2}{7}, \frac{3}{7}, \frac{4}{7},$
	() $\frac{2}{2} \cdot \frac{3}{4} \cdot \frac{4}{4}$
	3'4'5'
	d) $\frac{18}{5}, \frac{6}{5}, \frac{2}{5},$
	1 1 1
	e) $\frac{1}{2}, \frac{1}{4}, \frac{1}{8},$
4	The area of a rectangle is $\frac{80}{2}$ m ² . The length of a side is 6 m.
	a) What length is the adjacent side of the rectangle?
	a = 6 m b = b
	b) Calculate the perimeter of the rectangle
	P =
5	Find a rule and complete the table. Write the rule in different ways. $a =$
	$a \mid 15 \mid 10 \mid 1 \mid 2 \mid 3 \mid 10 \mid 10 \mid b =$
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	$b \mid 1 \mid 2 \mid \frac{1}{35} \mid 1 \mid \frac{5}{10} \mid \frac{1}{15} \mid 1 \mid 1 \mid \frac{5}{10} \mid \frac{1}{15} \mid 1 \mid 1 \mid \frac{5}{10} \mid \frac{1}{15} \mid 1 \mid 1 \mid \frac{5}{10} \mid \frac{5}{10}$

1	Practise calculation. Write details in your exercise book.
_	a) $\frac{5}{8} + \frac{3}{16} =$ b) $\frac{3}{15} + \frac{7}{10} =$ c) $\frac{3}{7} + \frac{1}{8} =$
	d) $\frac{3}{4} - \frac{5}{8} =$ e) $\frac{12}{15} - \frac{2}{5} =$ f) $\frac{3}{8} - \frac{3}{12} =$
	g) $\frac{5}{6} \times 6 =$ h) $\frac{4}{9} \times 6 =$ i) $\frac{5}{8} \times 4 =$
	j) $\frac{6}{7} \div 3 =$ k) $\frac{5}{7} \div 5 =$ l) $\frac{5}{6} \div 4 =$
2	Practise calculation. Write details in your exercise book.
	a) $\frac{5}{6} + \frac{1}{4} - \frac{2}{3} =$ b) $\frac{9}{6} \div 6 \times 4 =$
	c) $\frac{7}{6} \times (7-4) =$ d) $\frac{8}{3} - \frac{3}{4} \times 6 =$
3	Solve the problems in your exercise book. Write the answer here.
	a) How many hours are in $\frac{3}{14}$ of a week?
	b) What part of a week is half a day?
	c) How many days is $\frac{24}{3}$ of an hour?
4	Which natural numbers could be written instead of each of the shapes?
	a) $\frac{1}{9} < \frac{11}{9}$ b) $\frac{5}{53} < \frac{10}{53}$ c) $\frac{7}{3} - \frac{10}{3} > 1$
5	Solve the problem in your exercise book.
	A 10 cm cube can hold 1 litre of water. What height would the water level be in the cube if we pour in to it:
	a) $\frac{1}{2}$ a litre b) $\frac{3}{4}$ of a litre c) 25 cl d) 800 cm ³ ?
6	What part of the whole unit is shaded? a) 1 b)
	Write the fraction in different forms in your exercise book.

1	Pract	tise calculation. Write details in your exercise book.
	a)	$\frac{3}{8} + \frac{7}{20} =$ b) $\frac{4}{7} + \frac{11}{21} =$ c) $\frac{2}{9} + \frac{3}{8} =$
	d)	$\frac{5}{6} - \frac{1}{3} =$ e) $\frac{5}{12} - \frac{1}{3} =$ f) $\frac{11}{15} - \frac{3}{5} =$
	g)	$\frac{3}{4} \times 8 =$ h) $\frac{2}{15} \times 5 =$ i) $\frac{7}{8} \times 4 =$
	j)	$\frac{5}{9} \div 5 =$ k) $\frac{4}{7} \div 2 =$ l) $\frac{3}{8} \div 4 =$
2	Whic	ch natural numbers could be written instead of each of the shapes?
	a)	$\frac{1}{7} < \frac{5}{7}$ b) $\frac{3}{23} < \frac{1}{23} < \frac{8}{23}$ c) $\frac{9}{5} - \frac{1}{10} > 1$
	\bigcirc	
3	Solve	e the equations and inequality. Check your solutions.
	a)	$x \times 3 = \frac{2}{2}$ b) $y + 3 \times y = \frac{20}{2}$ c) $5 \times z - z < \frac{4}{2}$
	<i>u)</i>	x = 5 $y = 3$ $z < 7$ $z < 7$
4		Answer each question by writing a division. Use the diagram to help you.
	a)	What is half of a quarter?
	b)	What is a quarter of a half?
	c)	What is a quarter of a quarter?
	d)	What is a third of 9 sixteenths?
5	a)	The perimeter of a square flower-pot is 3 quarters of a metre in length.
		What is the length of each side: i) in metres
		ii) in cm?
	b)	Sally poured 2 thirds of a litre of fruit juice equally into 4 cups. How much fruit juice was in each cup?
		Give your answer: i) in litres
		ii) in cl.

1_	Join the numbers to the corresponding points on the number line.
	$1.4 - 0.60 0.35 - 1.2 1.7 0.65 \frac{80}{100} 1 + \frac{9}{10}$
	-2 -1 0 1 2
2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	List the marked numbers in order if:
	a) $x = 10$
	b) $x = 1$
	c) $x = 0.1$
3	List the fractions as decimals in increasing order. Write $<$ or $=$ signs between them.
	$\frac{3}{10}$ $\frac{1}{100}$ $\frac{27}{100}$ $\frac{30}{100}$ $\frac{84}{100}$ $\frac{70}{100}$ $\frac{16}{10}$ $\frac{160}{100}$ $\frac{7}{100}$
4	Write the decimals as fractions, or as the sum of a whole number and a fraction. Write them in the place-value table H T U t h
	a) $3.02 =$
	b) 0.7 =
	c) 30.46 =
	d) 500.8 =
	e) 100.09 =
5	Write the quantities in different units.
	<i>Example</i> $8.3 \text{ m} = 8 \text{ m} 30 \text{ cm} = 830 \text{ cm} = 8300 \text{ mm} = 0.0083 \text{ km}$
	a) 4.6 litres =
	b) 3.067 km =
	c) 151.4 litres =
	d) $65.2 \text{ kg} =$

1	Convert each pair of fractions so that they have equal denominators. Compare them.
	a) $\frac{6}{10}$ $\boxed{100}$ b) $\frac{7}{10}$ $\boxed{140}$ c) $\frac{5}{100}$ $\frac{20}{100}$
	d) $\frac{9}{10}$ $\boxed{90}_{100}$ e) $\frac{5}{10}$ $\boxed{51}_{100}$ f) $\frac{161}{1000}$ $\boxed{16}_{100}$
2	Convert the decimal numbers to hundredths and compare them.
	a) 0.6 0.06 b) 0.7 0.70 c) 0.11 0.1
	d) 0.03 0.7 e) 0.07 0.3 f) 0.4 0.39
3	Write three numbers between the two decimals.
	a) 3.4 < < 3.6
	b) 5.2 < < 5.3
	c) -0.2 < < 0.1
	d) 2.9 < < 3
4	Write the next nearest whole number less than and greater than the decimal number.
	a) < 4.7 < b) < 7.26 <
	c) < 0.09 < < d) < 99.99 < <
	e) (< 101.01 < () () () () () () () () () (
5	Write the next nearest tenths less than and greater than the decimal numbers.
	a) (< 5.21 <) () () < 3.85 <)
	c) $(21.06 < (10.06) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (10.00) < (1$
	e) < 5.01 < f) < 0.97 <
6	a) Round the decimals to the nearest whole number.
	$2.4 \approx 6.8 \approx 43.5 \approx 59.9 \approx 99.65 \approx$
	b) Round the decimals to the nearest tenth.
	6.34 \approx 5.56 \approx 8.4 \approx 10.20 \approx 5.076 \approx
	Write an inequality for the actual mass of the melon.

We had 30 m 58 cm of parcel tape and used 14 m 26 cm. How much parcel tape do we have left? Write the subtraction in the tables.



Dad bought a water melon which weighed 6.5 kg. At lunch, Mum ate 500 g, Irene ate 3 quarters of a kg, Steve ate 1.2 kg and Dad ate 1.5 kg. How much was left for dinner?



1	Write the sums as decimals in the place-value table, then add	them	up.			
	a) $18 + \frac{7}{10} + \frac{3}{1000} =$	Т	U	t	h	th
	b) $\frac{8}{2} + \frac{7}{2} - \frac{1000}{2}$					
	b) $100 + \frac{1000}{1000} = $ b)					
	c) $70 + \frac{5}{10} + \frac{8}{1000} =$ d)					
	d) $8 + \frac{1}{100} + \frac{37}{1000} =$ Total					
2	Compare the decimal numbers. Fill in the missing signs. (<,	> 0	r =)			
	a) 5.89 5.98 b) 0.03 0.3 c) 3.087 3.	1	d) 1	1.45		1.145
	e) 4.0 4 f) 0.699 0.7 g) 8.1 8.10)	h) 7	7.099] 7.1
3	Write these numbers in increasing order.					
	a) 0.008, 0.09, 0.08, 0.009, 0.89	•••				••••
	b) 3.25, 3.205, 3.025, 3.502, 3.52	•••		• • • •		
	c) 4.386, 4.683, 4.638, 4.9, 4.099	••••				••••
4	Practise addition and subtraction. Check the subtractions in y	our e	exerc	ise b	ook.	
	a) 27.3 b) 27.0 c) 0.07	d)	2 0	0.0	0
	$+ \underbrace{\begin{array}{ccccccccccccccccccccccccccccccccccc$		+	4	. 5	5
		h)			
	$\begin{array}{c} (e) \\ - \\ \hline 2 \\ \hline 3 \\ \hline 3 \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 3 \\ \hline 1 \\ \hline 1 \\ \hline 4 \\ \hline 2 \\ \hline 3 \\ \hline 6 \\ \hline \hline \\ - \\ \hline 3 \\ \hline 6 \\ \hline \\ - \\ \hline 3 \\ \hline 6 \\ \hline \\ - \\ \hline 5 \\ \hline 2 \\ \hline 5 \\ \hline 5 \\ \hline 2 \\ \hline 5 \hline$	11) _	7 (2	9
5	Fill in the missing numbers.					
	a) 7.2 litres = \Box litres \Box cl = \Box litres	es		ml	=	ml
	b) $km = km$ $m = 2803$ $m = $			c	m	
	c) $kg = 2 kg 47 g = g$					
	d) sec = min = hours] mir	n = 1	3.25	hours

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1	A chemist was making up some medicine and measured out 3 different liquids very carefully in these quantities: 28 ml, 2.4 cl and 20.5 cl.
	How much liquid did he measure out altogether?
	Plan:
	Answer:
2	Sally went shopping for an outfit for a wedding and made a list of what she had spent.
	a) Write the amounts in the place-value table and grid. $(\pounds 1 = 100 \text{ p})$
	H T U t h
	1 hat: £38 99 p
	1 dress: £40.50
	1 pair of shoes: ± 26 /0 p 1 handbag: f34 50 \pm
	b) How much did Sally spend altogether?
	c) If Sally had £200 in her bank account at the start of her
	shopping trip, how much did she have left at the end?
3	Use the diagram to help you do this addition in different ways.
	$\frac{1}{5} + 0.3 + \frac{1}{100} + \frac{1}{10} + 0.21$
	Calculate using:
	a) fractions:
	b) decimals:
	Uj utelillais
	c) percentages:
Δ	Solve the problems in your exercise book. Write only the answers here.
	a) A rectangular games court has sides of length 45.8 m and 15.6 m.
	How long is the fence around it if the gate is 2.2 m wide?
	b) The price of a bottle of medicine is ± 11.80 , which includes the cost of the bottle.
	If the bottle costs £5.20 less than the medicine, how much are you paying for:
	i) the medicine ii) the bottle?

1	Writ	e each addition as a mul	tiplication an	d calculate the	result				
	a)	0.3 + 0.3 + 0.3 + 0.3 +	0.3 + 0.3 + 0	0.3 + 0.3 + 0.3 +	- 0.3	=			
	b)	15.7 + 15.7 + 15.7 + 1	5.7 + 15.7 + 1	15.7 + 15.7 + 1	5.7 +	15.7 + 1	15.7		
		=							
2	If a s	sheet of paper is 0.12 m	n thick, what	is the thicknes	s in m	m of th	ese an	noun	ts of
	pape	er? Write the measures i	n the place-v	alue table.	Th	H T	U	t	h
	a 10	sheet notepad:							
	a 10	0 leaf exercise book:							
	a 10	00 leaf encyclopaedia:							
	a 10	000 sheet pack of paper	r:						
3	100	equal-sized pearls weigh	n 480 g. How	much do 10 su	ich pe	arls we	igh? I	How	much
	does then	1 such pearl weigh? W	rite the weigh	nts in the table,	then v	write di	visions	s abc	out
	then	H T U	t h						
	100	pearls:		$480 \div 1 =$					
	10 p	earls:							
	1 pe	arl:							
4			£1 =	100 p					
	a)	How many £s is:	10 times	100 time	S	1000	times		
		i) 70 p	£	£		£			
		ii) £2 70 p?	£	£		£			
	b)	How many £s is:	1 tenth	1 hundred	lth	1 tho	usand	th	
		i) of £630	£	£		£			
		ii) of £47 50 p?	£	£]	£			
		,							
5	Prac	tise calculation.							
	a)	0.3 × 100 =	b) 3.45 >	< 10 =	c)	605	÷ 100	=	
	d)	574 ÷ 10 =	e) 0.87 >	< 10 =	f)	0.303	3×10^{10}	0 =	
	g)	1.39 ÷ 10 =	h) 45.7 ÷	+ 100 =	i)	0.07	× 10	=	
	j)	$0.05 \times 100 =$	k) 0.81 ÷	+ 10 =	1)	30.00	5 ÷ 10) =	

1	Writ	e each operation in a shorter way and calculate the result.
	a)	2.7 + 2.7 + 2.7 + 2.7 =
	b)	13.26 + 13.26 + 13.26 + 13.26 + 13.26 =
	c)	0.83 + 0.83 + 0.83 =
2	a)	The length of each side of a square is 52.4 cm. Write the length of its perimeter in cm, mm and metres. P =
	b)	The length of the sides of a rectangle are: $b = 6.42$ cm and $a = 2 \times b$.
		b a $ P = $ $ What is the length of its perimeter? P = $
3	Calc	ulate the products. Estimate the result mentally first.
	a)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
4	Whie	ch is more? Calculate in your exercise book, then fill in the missing signs.
	a)	43 times 2.5 m 25 times 5.3 m
	b)	0 times 197 kg 197 times 0 kg
	c)	12 times 4.8 litres 48 times 1.2 litres
5	Solv	e the problems in your exercise book and write the answers in a sentence here.
	a)	Pete has £36 50 p. Olivia has twice as much and Sue has 3 times as much as Pete.
		If they put all their money together, do they have enough to buy a television which costs £210?
		Answer:
	b)	The units of measure used when measuring angles are degrees (°) and minutes ('). If $1^\circ = 60'$, how many degrees is 6 times $12^\circ 30'$?
		Answer:

1	Calc	ulate the products.
	a)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	d)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2	a)	Calculate $\frac{3}{5}$ of 840 m.
	b)	Calculate 0.6 of 840 m.
	c)	Calculate 60% of 840 m.
3	Whi	ch number am I thinking of? Write a plan and do the calculation.
	a)	Half of the number I am thinking of is 2.3 more than 3.8. What is my number?
	b)	If I subtract 10.4 from the number I am thinking of, the difference is 3 times 1.2. What is my number?
	c)	If I add 4.3 to the number I am thinking of, the sum is 5 times 2.3. What is my number?
4	Find	a rule and complete the table. Write the rule in different ways.
		$a \mid 0.4 \mid 1 \mid \frac{1}{2} \mid 4 \mid \frac{2}{2} \mid 10.1 \mid 0.9 \mid -\frac{1}{2} \mid 10 \mid 10 \mid 10 \mid 0.9 \mid -\frac{1}{2} \mid 10 \mid 10 \mid 10 \mid 0.9 \mid -\frac{1}{2} \mid 10 \mid 1$
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		b = a = a = a

1	Use the diagram to help you do this addition in different ways. $0.2 + \frac{1}{10} + \frac{37}{100} + 0.17 + \frac{3}{100}$
	a) fractions:
	b) decimals:
	c) percentages:
2	Practise calculation.
	a) $0.4 \times 100 =$ b) $5.62 \times 10 =$ c) $684 \div 10 =$
	d) $68.4 \div 10 =$ e) $0.09 \times 10 =$ f) $0.37 \times 100 =$
	g) $14.3 \div 10 =$ h) $20.5 \div 10 =$ i) $0.49 \div 10 =$
	j) $0.06 \times 100 =$ k) $4.274 \times 10 =$ l) $0.037 \times 100 =$
3	 a) Calculate ²/₅ of 760 km. b) Calculate 20% of 760 km.
	c) Calculate 0.6 of 760 km.
4	Find a rule and complete the table. Write the rule in different ways. $ \frac{x 0.2 3 \frac{2}{5} 2 \frac{3}{5} \frac{1}{6} 9.2 0.5 \\ y 1.0 15 2 \frac{5}{7} 3.5 -\frac{1}{4} 0.75 \\ x = \qquad \qquad y = $
5	Compare each pair of numbers. Fill in the missing signs. (<, > or =) a) $\frac{47}{100}$ 0.047 b) 0.205 $\frac{25}{1000}$ c) $3\frac{3}{5}$ 3.69 d) $\frac{3}{5}$ 0.065 e) 0.35 $\frac{35}{100}$ f) 0.87 $\frac{78}{100}$
6	Alan mixed 2.4 litres of <i>white</i> paint with 7 litres of <i>red</i> paint to make <i>pink</i> paint. He used all the <i>pink</i> paint to paint 4 identical rooms. How many litres of paint did he use for each room?

P	ractise	men	tal c	livisio	on.								
a	i) i)	3	36 ÷	9 =		ii)	3.6 ÷ 9	=	iii)	0.36	÷9 =	=	
b)) i)	5	56 ÷	• 7 =		ii)	5.6 ÷ 7	=	iii)	0.56	÷7 =	=	
с	;) i)	4	48 ÷	6 =		ii)	4.8 ÷ 6	=	iii)	0.48	÷6 =	=	
d	l) i)	9	96 ÷	8 =		ii)	9.6 ÷ 8	=	iii)	0.96	÷8 =	=	
E	Estimate	e the	resi	ılt, do	the d	ivision	in two v	vays an	d check	with a	a mult	iplicatio	n.
•	Lon	q	[129.:	5 ÷ 7	=				
	divis	s sion:	_	7 1	29.	5	<i>E</i> :						
							Cha	a diniai			Ch	-l-	
							Shor		on.		Cneo	. к.	
											L		
E	Estimate Lon divi	e the g sion:	resi	ult, do 7 1	the d	ivision	in two v 129.	vays an 6 ÷ 7	d check	with a	a mult	iplicatio	n.
							<i>E</i> :						
			· - ·				Sho	rt divisi	on:		Chec	k:	;
			-										
Ι	Do the	divis	ions	s in yo	our ex	ercise	book. C	ontinue	each di	ivision	until	the resul	t is 0.
• a	i) i)	4	18	96	ii)	4 1	896	iii)	4 1 8	96	iv)	4 1 5	896
	·/ -/	<u> </u>] 10				0 .0		<u> </u>	• > 0	• \		
) 1)	600)÷	8	11)	60 ÷	8	111)	6 ÷ 8		1V)	$0.6 \div 8$	5
b													
b	TT • .	1		• .	1	1 / 1		•	1				
t V	Vrite a	plan,	, esti	imate	, calcu	late, c	heck and	write t	he ansv	ver in a	a sente	ence.	
t V A	Vrite a 2.88 n	plan, n len	, esti gth o	imate of ribt	, calcu oon is c	ilate, c	heck and 3 equal j	write t parts. H	he ansv Iow lon	ver in a g is ead	a sente ch part	ence. ?	
	Write a j	plan, n lenș	, esti gth o	imate of ribt	, calcu oon is c	ilate, c	heck and 3 equal j	write t parts. H	he ansv Iow lon	ver in a g is ead	a sente ch part	ence.	

1	A gi	roup o	of 6 chi	ildren v	weighe	ed then	nselves	s and th	nese w	ere the	result	s.		
			32.5	5 kg, 3	1.0 kg	, 32.0	kg, 31	l.0 kg,	30.51	kg, 33	kg			
	Wha	at do t	hey ea	ch wei	gh on	avera	ge? Ca	alculat	e the n	nean v	alue to	the ne	earest 1	0 g.
	Mea	an mas	ss:											
2	A gi	roup o	of 5 pu	pils we	ere ask	ed thei	r ages	and th	ese we	re the	results	in mo	nths.	
	0	110	month	s. 121	month	ns, 113	3 mont	hs, 11	6 mon	ths, 11	17 mon	iths		
	Wha	at is th	ne mea	n valu	e of th	eir age	es?	,		,				
	Mea	an age	:			-								
3	Calo	culate	the m	e an ag	e of ea	ch fan	nily and	d then	compa	re ther	n.			
	The	Cabb	age fa	mily:										
	1 year, 2 years, 11 years, 33 years, 35 years, 59 years, 65 years													
	Mea	an age	:											
	The	Sprou	ıt fami	ly:										
		10 ye	ears, 1	1 years	s, 16 y	years,	19 yea	rs, 21	years,	42 ye	ars, 44	4 years	5	
	Mea	an age	:											
	Whi	ich far	nily ha	as more	e peop	le able	to wo	rk in tł	neir gai	rden?				
4	a)	Finc	1 a rule	e and c	omple	te the t	able.	Write t	he rule	e in dif	ferent	ways.		
		а	1	1	3	5	2		12	2.4			5	
		 h	3	1	3	2	7	1		3.6	40	10		
		<u>с</u>	2	- 7 5	3	35		5	10		30	13	5 1	
		0	2	2.3	5	3.5			10		00		0.1	
		<i>c</i> =					C	<i>i</i> =			<i>b</i> =	=		
	b)	In y	our ex	ercise	book,	calcula	te the	mean	values	for <i>a</i> ,	b and o	с.		





1	Wri	te the fractio	ns as deci	mals. D	o neo	cessary	calculat	tions in y	our exercise	e book.
	a)	$\frac{3}{2} =$		b)	$\frac{13}{5}$	=		c)	$\frac{6}{15} =$	
	d)	$\frac{13}{20} =$		e)	$\frac{9}{8}$	=		f)	$\frac{11}{50} =$	
2	Writ	te the fractio	ns as deci	mals. D	o neo	cessary	calculat	tions in y	our exercise	e book.
	a)	$\frac{2}{3} =$		b)	$\frac{5}{13}$	=		c)	$\frac{15}{6} =$	
	d)	$\frac{7}{15} =$		e)	$\frac{7}{11}$	=		f)	$\frac{8}{9} =$	
3	Witl	nout doing d	ivisions, c	ircle the	frac	tions w	hich hav	ze a finit	e decimal fo	orm,
	a)	$\frac{7}{2}$	b) $\frac{4}{3}$		c)	$\frac{20}{18}$	d	$\frac{18}{20}$	e)	$\frac{12}{15}$
	f)	$\frac{21}{16}$	g) $\frac{15}{12}$	-	h)	$\frac{17}{25}$	i)	$\frac{80}{125}$	j)	$\frac{10}{225}$
4	Fill	in the missir	ng numera	tors, der	nomii	nators	or numbe	ers.		
	a)	3 minutes	= 3	- hour	= [hour =	100	hour = 0 .	hour
	b)	15 minutes	= 15	- hour	= [hour =	100	hour = 0 .	hour
	c)	63 minutes	= <u>63</u>	- hour	= [hour =	100	hour =	hours
	d)	6 hours	=24] - day	= _	1	day =	0.	day	
	e)	3 hours	= 3	- day]	= -	1	day =	0.	day	
	f)	15 hours	= $\frac{\boxed{}}{24}$] - day	_ [8	day =	0.	day	

1	Practise mental division.			
	a) i) 72 ÷ 8 =	ii) 7.2 ÷ 8 =	iii) 0.72 ÷ 8 =	
	b) i) 49 ÷ 7 =	ii) 4.9 ÷ 7 =	iii) 0.49 ÷ 7 =	
	c) i) 55 ÷ 5 =	ii) 5.5 ÷ 5 =	iii) 0.55 ÷ 5 =	
	d) i) 63 ÷ 9 =	ii) 6.3 ÷ 9 =	iii) 0.063 ÷ 9 =	
2	Join up the fractions and dec	imals which have the s	ame value.	a contraction of the second se
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \frac{23}{1000} \\ \frac{5}{8} \end{array} \tag{0}$	$\begin{array}{cccc} 0.125 & 0.2 & 0.625 \\ 0.5 & 0.8 & 0.75 \\ 0.023 & 0.23 & 0.3 \\ \end{array}$	75
	List the numbers in decimal	form in decreasing ord	er.	
3	 One side of a rectangle is 2 The adjacent side is twice What is the length of: a) the adjacent side b) the perimeter? 	2.35 m in length. as long.	2.35 m	
4	 Solve these problems in yo a) At 16:30 hours, Ben's What was Ben's temp b) Suzy bought 10 apple twice as much as an a c) A 2.5 m length was c The remaining string 	our exercise book. s temperature was 36.9 perature at 20:00 hours es and 8 pears. The ap apple. How much did out from a ball of string was cut into 6 equal p	9°C. It rose by 0.4 °C ev ? ples cost £0.35 each and Suzy pay altogether? g of total length 13 m. ieces. How long was eac	very hour. a pear cost h piece?
5	Circle the fractions which I finite decimal form. Join up any equal fractions.	have $\frac{2}{5}$ $\frac{4}{3}$	$ \frac{16}{20} \qquad \frac{4}{9} $ $ \frac{6}{15} \qquad \frac{20}{45} $	$\frac{24}{30}$

1	In a	group of children, there are 8 boys and 12 girls. Write the parts and ratios required.
	a)	What is the ratio of boys to girls? b) What part of the group is boys?
	c)	What is the ratio of girls to boys? d) What part of the group is girls?
2	Ans	wer the questions by writing a ratio or a fraction, as required.
	In a	group of students at a youth camp, 3 are Americans, 4 are British and 1 is Greek.
	a)	What part of the group is:
		American British Greek British or Greek?
	b)	What is the ratio in the group of:
		i) American students to British students
		ii) American students to Greek students
		iii) British students to American students
		iv) British students to Greek students
		v) <i>Greek</i> students to <i>American</i> students
		vi) <i>Greek</i> students to <i>British</i> students?
	c)	The group is going on a trip in a minibus. They get on the bus in a random order. How certain are you of these events occurring?
		If you think that it is certain to happen, write C , if you think that it is possible but not certain , write P and if you think that it is impossible , write I .
		i) The first 4 students to get on the bus are <i>American</i> .
		ii) The last student to get on the bus is <i>American</i> or <i>British</i> or <i>Greek</i> .
		iii) The first student to get on the bus is <i>Greek</i> .
		iv) The first 4 students to get on the bus are an <i>American</i> , a <i>Greek</i> , an <i>American</i> and a <i>British</i> student in that order.
		v) Two <i>Americans</i> , a <i>British</i> and the <i>Greek</i> student are the first four to get on the bus.
	d)	i) Which nationality is the most likely to get on the bus first?
		ii) Is the first student to get on the bus more likely to be <i>American</i> or <i>British</i> ?

1	Write the ratios between the shaded and <i>white</i> parts and the whole square.
	a) to b) to c) to c) to d) to d) to d) to d) to d) to d) to
2	How certain are you of these outcomes occurring? Write C for certain , P for possible but not certain or I for impossible .
	a) The next Olympic Games will be in the year 2004.
	b) The next time I throw a dice I will get a 5.
	c) The next time I throw a dice I will get a 0.
	d) Next year, the number of boys born will be twice the number of girls.
	e) Next year, fewer boys than girls will be born.
3	A group of children is visiting a museum. In the group, there are 12 girls and the ratio of girls to boys is 3 to 2.
	a) How many boys are in the group?
	b) How many children are in the group?
	c) If the children enter the museum in a random order, underline the outcome which you think is more likely to occur.
	 A boy enters first. A girl enters first. What do you think is the probability of each of the outcomes in c) occurring?
	i) A boy enters first.ii) A girl enters first.
4	In a bag there are 50 marbles altogether. The marbles are either <i>black</i> or <i>white</i> . The ratio of <i>black</i> marbles to <i>white</i> marbles is 1 : 4.
	a) How many marbles are there of each colour? <i>black white</i>
	b) If you take a marble out of the bag with your eyes shut, what is the probability that it will be <i>white</i> ?

Predict the result for each outcome first, then do the experiment. Toss a coin 20 times and note how it lands in this table.

Prediction Tosses										Totals												
Outcome		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	101415
Head																						
Tail																						
What fraction of your tosses resulted in: a) a Head b) a Tail? Collect the totals for the class and fill in this table. What do you think is the																						
Outcome	Number tosses	of	(T (free	T ota que	ls ncy,)	(<i>re</i> fra	<i>elati</i> ctio	Ra ive j on	atio freq p€	<i>uen</i> erce	cy) ntag	ge]	pro a)	oba	i bi l a E	i ty Iea	of d	tossing:
Head																	,					
Tail																	b)		a 7	ail	?	

2

Predict the results for each outcome first, then do the experiment. Throw a dice 20 times and note how it lands in this table.

THIOV	v a uice .	to times and note now it failes in th	Tatala							
Prediction Outcome		n Tally of 20 throws	(frequency)	fraction	percentage					
•										
•										
••										
••										
•••										

Collect the class data and fill in this table.

Outcome	Number of throws	Totals (frequency)	Ra (<i>relative</i> j fraction	atio frequency) percentage
•				
•				
••				
••				
•••				

What do you think is the **probability** of throwing a:



Divide 100% by 6. What does it have to do with the experiment?

2

3

Four children tossed a coin several times and wrote their results in this table. Write the answer to each question in the appropriate part of the table.

	1			1		_	R	atio				
Outcome	Alan	Becky	Carol	David	Totals	fract	<i>relative</i>	<i>ative frequency</i> decimal percentage				
Uaad	24	20	27	20	Jrequency	maci		.1111.01	percentage			
пеац	24	30	27	20								
Tail	25	28	31	15								
			Tota	l tosses								
) How	many	tosses w	vere the	ere altog	ether?							
) How	many:	i) He	ads i	i) <i>Tails</i>	were tos	sed alt	ogether?					
) What	t is the	ratio of	each o	utcome	to the total	numbe	r of tosse	es:				
i) a	s a frac	ction	ii) as	a decim	nal iii)	as a pe	ercentage	?				
Pradict the	regult	for each	outcor	ne first	then do th	evner	iment					
Toss a 10 r	coin a	nd a f_1	coin at	the sam	time Re	eneat th	e experii	ment 24	times and			
teep a tally	of hov	w they l	and in	this table	e.	opear in	e experii		times and			
					To	tals		Rati	0			
Outcome $(10p)(f1)$		Təlly	of 24 th	rows	<i>frequ</i> Pupil	lency	<i>rel</i> fraction	<i>ative fre</i> decim	equency			
		Tany	01 2 4 th	110 11 5	1 upii	Cluss	indetion					
	_											
Preul	cuon			10	tal throws		ļ					
Collect the	data fo	or the cl	ass and	comple	te the right	-hand s	side of th	e table.				
Repeat the	experi	ment us	ing 3 c	oins.	·							
Outcome	-		-		frequ	t als	rol	Rati	0			
(10p)(50p)(£1))	Tal	ly of 24	throws	Pupil	Class	fraction	decim	nal %			
H H H												
ННТ												
нтн												
нтт	+											
<u>т т п</u>												
TTH												
T T T												
P	Predicti	on		То	tal throws							

1	 There are 6 black-faced and 10 white-faced sheep in a field. Write the parts and ratios required. Image: Constraint of the sheep have: i) white faces
2	How certain are you of these outcomes occurring? Write C for certain , P for possible but not certain or I for impossible .
	a) The final of the next <i>Football World Cup</i> will be in 2005.
	b) The next time I toss a coin I will get a <i>Head</i> or a <i>Tail</i> .
	c) The next time I throw two dice the total will be more than 6.
	d) The next time I throw two dice the total will be more than 12.
	e) It will rain next week in my home town.
3	In a bag there are 40 marbles altogether. The marbles are either <i>red</i> or <i>blue</i> . The ratio of <i>red</i> marbles to <i>blue</i> marbles is 1 : 3.
	a) How many marbles are there of each colour? <i>red blue</i>
	b) If you take a marble out of the bag with your eyes shut, what is the probability
	i) blue ii) not blue?
Δ	Imagine this net folded to make a cube and used as a dice.
	If the dice is rolled, what is the probability that the square facing up is:
	a) red b) blue red red red
	c) yellow d) not red? blue

Predict the result of each outcome first, then do the experiment.

Throw a *white* and a *red* dice at the same time and note how they land in this table. Repeat the experiment 72 times. Collect the class data and complete the table.

Out	come		To	tals	Ratio relative frequency				
w	r	Tally of 72 thro	ws Pupil	Class	fraction	decimal	www.		
	1						,,,		
1	1 2								
1	2								
	3								
	4								
	5								
	0								
	1								
2	2								
2	3								
2	4								
2	5								
2	6								
3	1								
3	2								
3	3								
3	4								
3	5								
3	6								
4	1								
4	2								
4	3								
4	4								
4	5								
4	6								
5	1								
5	2								
5	3								
5	4								
5	5								
5	6								
6	1								
6	2								
6	3								
6	4								
6	5								
6	6								
I	Pre	diction	Total throws			1			

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1



When we throw an **unbiased** dice, there are 6 possible outcomes, each equally likely:

1, 2, 3, 4, 5 or 6

Show the probability of each of these outcomes by joining it to the correct point on the probability scale.

_		1 - 100%
a)	Throwing a 2	5
b)	Throwing a number less than 3	$\overline{6}$ +
c)	Throwing a number not less than 3	$\frac{4}{6}$ +
d)	Throwing a 7	$\frac{3}{6}$ + 50%
e)	Throwing a number less than 1	$\frac{2}{6}$ +
f)	Throwing a number greater than 0	$\frac{1}{6}$ +
g)	Throwing a number greater than 5	
		~ 0/0

Seven children draw lots in the hope of winning a prize. If each child has an equal chance of winning, what is the probability of each of these outcomes happening?

Join the outcomes to the matching points on the probability scale.

- a) C wins.
- b) A or D wins.
- c) G or E or C or A wins.
- d) B and F win.

91 9

- e) G does not win.
- f) Neither D **nor** E wins.

3

2

1

Let's suppose that when the fortune teller spins her lucky number wheel, any of the numbers has an equal chance of coming to rest in front of the arrow.

1

 $\overline{7}$

0

M

Also, the wheel has been fixed so that it cannot stop with the arrow pointing to a line between two numbers.

What is the probability of these outcomes happening?

The	number is: a) 17	b)	less than 17
c)	not greater than 17	d)	not less than 17
e)	even f)	divisible by 4	g) not divisible by 4
h)	either even or odd	i)	neither even nor odd

1	In a	lottery game, 2 numbers are drawn from the numbers 1, 2, 3 and 4.
	a)	List the possible outcomes if the order of the two numbers does not matter.
	b)	What is the probability of these outcomes?i) The numbers are1 and 3. ii) One of the numbers is 2.
		iii) One of the numbers is either 1 or 3.
	c)	List the possible outcomes if the order of the two numbers does matter.
2	This A p bag	s time the numbers 1, 2, 3 and 4 are written on cards and put into a bag. upil takes out one card with his eyes shut, notes the number and puts it back into the again. Then the pupil takes out a 2nd card in the same way and notes the number.
	a)	List the possible outcomes if the order of the two numbers does not matter.
	b)	List the possible outcomes if the order of the two numbers does matter.
3	Eigl the	nt children have written their names on a wheel of fortune. The fortune teller spins wheel to see who is to be chosen to have their fortunes told.
	Let' and	s suppose that each letter has an equal chance of coming to rest in front of the arrow that the wheel cannot stop on the lines between the letters.
	Wha	at is the probability of each of these outcomes? $E A$
	a)	A wins. b) D wins. $\begin{pmatrix} C & F \\ G & H \end{pmatrix}$
	c)	B and G win. d) F does not win.
	e)	C or H wins. f) Neither C nor H wins.
	g)	The winning name's initial letter comes after C in the alphabet.
	h)	The winning name's initial letter comes before C in the alphabet.
	i)	E either wins or doesn't win.

1	When we throw an unbiased dice, there are 6 equally likely outcomes: 1, 2, 3, 4, 5 or 6
S	Show the probability of each of these outcomes by joining it to the correct point on the probability scale.
8	a) Throwing a 6 $\begin{bmatrix} 1 \\ 5 \end{bmatrix}$
ł	b) Throwing a number less than 6 $+\frac{5}{6}$
0	c) Throwing a number not less than 6 $+\frac{4}{6}$
0	d) Throwing a number greater than 2 $+\frac{3}{6}$
e	e) Throwing a number less than 1 $+\frac{2}{6}$
f	Throwing an odd number $\frac{1}{2}$
٤	g) Throwing a natural number $\int_{-0}^{-6} 0$
2	The diagram shows a spinner used in a board game. When the spinner is spun, what is the probability that it lands on: a) 1 b) 8 b) 8 b) 8 b) 8 b) 1 b) 1 b) 1 b
C	c) an even number d) a number less than 8
e	e) a number greater than 8 f) a number greater than 0?
3	In a lottery, 2 numbers are drawn from the numbers 1, 2, 3, 4 and 5. Each number has an equal chance of being drawn. (51)
2	a) List all the possible outcomes if the order of the two numbers does not mattter.
l	b) What is the probability of each of these outcomes happening?
	i) The numbers are 1 and 2. ii) One number is 1.
	iii) One of the numbers is either 1 or 2.
4	In a box of 30 coloured pencils, there are <i>red</i> , <i>green</i> and <i>blue</i> pencils. The ratio of <i>red</i> to <i>green</i> to <i>blue</i> is 4 : 5 : 6. How many pencils of each colour are in the box? <i>red green blue</i>