1	The heights of the 7 peaks in a mountain range are:
	945 m, 1023 m, 1311 m, 996 m, 1286 m, 1504 m, 1150 m
	 a) Write the data in increasing order in your exercise book. 945m, 996m, 1 023m, 1 150m, 1 286m 1 311m, 1 504m b) Calculate the difference between the highest and the lowest heights.
	The range of the sample is 559 m.
	c) Calculate the average height of these 7 peaks.
	The mean of the sample is 1173.6 m.
	d) Find the middle value among the 7 heights.
	The median of the sample is 1150 m.
2	These are the masses of 8 pumpkins.
	8.3 kg, 9.7 kg. 7.9 kg, 9.1 kg, 9.0 kg, 7.6 kg, 9.0 kg, 7.9 kg
	a) Write the data in increasing order in your exercise book.
	b) Calculate the difference between the heaviest and lightest pumpkin.
	The range of the sample is 2.1 kg.
	c) Which is the most frequent value?
	The mode of the sample is 7.9 kg and 9.0 kg.
	d) Calculate the average mass of the 8 pumpkins.
	The mean of the sample is 8.5625 kg.
	e) Find the middle value among the masses.
	The median of the sample is the mean of the 4th and 5th values:
	$\frac{8.3}{2} + 9.0}{2} = \frac{17.3}{2} = 8.65$ (kg)
3	These were the scores of pupils in a class who took a mathematics test which had a maximum score of 50 marks.
	3 pupils: 48 marks,1 pupil: 26 marks,2 pupils: 47 marks,1 pupil: 45 marks,4 pupils: 44 marks,5 pupils: 43 marks,1 pupil: 27 marks,2 pupils: 29 marks,1 pupil: 30 marks,2 pupils: 32 marks,2 pupils: 35 marks,2 pupils: 38 marks,1 pupil: 40 marks,3 pupils: 41 marks
	In your exercise book: a) write the data in a table b) draw a bar chart.
	c) What is: i) the range ii) the mode iii) the mean of the data? 22 marks 43 marks $1188 \div 30 = 39.6$

In a parachute target jumping competiton, each competitor makes 8 jumps.

The target is a circle with radius 16 cm. The scores range from 0 cm to 16 cm, depending on how far away from the centre of the target circle the parachutist lands. If the parachutist misses the target completely, the lowest score they can get is 16 cm.



Date	21 Jan	21 Feb	21 Mar	21 Apr	21 May	21 Jun	
Sunrise	07:23	06:41	05:46	04:45	04:02	03:46	
Sunset	16:28	17:16	17:57	18.41	19:21	19:45	
Day-time	9h 5	10h35	12h11	13h56	15h19	15h59	
Night-time])	14h55	13h25	11h49	10h4	8h41	8h1	

Date	21 Jul	21 Aug	21 Sep	21 Oct	21 Nov	21 Dec
Sunrise	04:08	04:47	05:29	06:10	06:57	07:29
Sunset	19:33	18:47	17:45	16:46	16:02	15:55
Day-time -\$\phi-	15h25	14h	12h16	10h36	9h5	8h26
Night-time))	8h35	10h	11h44	13h24	14h55	15h34

- b) Make a graph to show the hours of daylight.
- c) Calculate the **mean** of the daylight hours. 12h 14min 25sec
- d) Calculate the **range** of:
 - the day-time hours i)
 - ii) the night-time hours.

e) Calculate the **median** of the daytime hours. 12h 13min 30sec

The **pictogram** shows the number of weddings in a certain city over one year.

Write the actual numbers in the table. a) = 500 weddings January 2 500 February ()1 750 March 3000 April 3 7 5 0 May 5 0 0 0 June 0 5 2 5 0 July 5 0 0 0 August 5 500 September 4 0 0 0 October 2 500 2 000 November December DС 2 7 5 0 Calculate in your exercise book the range of the monthly data. 3 750 b) Calculate in your exercise book the average number of weddings per month. c) 3 583.33... 2 The bar chart shows how many times this spinner stopped on 3 1, 2, 3, 4 and 5. Frequency 2 0 3 4 5 6 2 8 Work in your exercise book. 1 40 Calculate the **range** of the data. 4 a) 2 6 What is the **mode** of the data? 5 3 b) 40 20 4 40 c) Calculate the **relative frequency** of each outcome. 5 40 Calculate the **mean** of the data. 3.125 d) Outcome 3 In this graph, you can see 6 connecting No. of pupils pairs of numbers. 10 a) Make up a problem about these pairs of numbers so that the graph 8 represents appropriate data and 6 frequencies. Label the axes. 4 Write the problem in your exercise book. 2 b) Calculate in your exercise book: i) the **range** of the data 6 0 1 2 3 4 5 6 7 8 9 10 the **mode** of the data 1 mark ii) the mean of the data. $\frac{97}{28} \approx 3.5$ marks Marks in test iii)

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The table shows some data from an international project on attainment in mathematics.

1

The table shows the **mean scores** on a test out of *140 marks* achieved by the pupils in 10 project schools in one of the countries in the project.

		School code		A	В	С	D	Е	F	G	Н	Ι	J	
		School mean se	core	89 9	94	80	107	95	117	87	77	90	85	
		Number of pup	oils	58 7	75	32	70	93	75	34	9	10	18	
	a)	Calculate the dif	ferenc	e bet	we	en th	e hig	ghest	and	lowe	est m	eans.	40	marks
	b)	What is the aver test in each scho	age of ol)?	f the : 92.1	sch ma	nool r <mark>arks</mark>	nean	s (as	if an	equ	al nu	mber	of p	upils did the
	c)	How many pupi	ls did	the te	st i	in thi	s coi	intry	? 47	74				
	d)	Calculate the me school into cons	e an sc iderati	ore fo	or t 45	the co 5 953	ountr 3 ÷ 4	y, tal 74 =	king : = 96.9	the n 9 ma	umb arks	er of	child	ren in each
2	John s it stop	spun this spinner oped at each time	severa This	al tim s is w _ 3	nes. hat	. He t he v	e wro wrote	te do $\frac{1}{2}$	own t	he n	umbe	er		3 2
	-3, a)	-3, -3, -2, -2, -2 Write the data in	2, -1, -	, −3, −3, • 1 , 0 , asing	, – <mark>0</mark> , or	1, 1, 0, 0 der in	2, 1, 2, , 1, n you	- 2, 0, - 1, 1, 1, exe	0, – 3, – 2, 2 ercise	2, 2 2, 2 , 2 , 2	, 1 2, 2, ok.	2		1 0
	b)	Calculate the ra	nge of	the c	lata	a. <mark>5</mark>	c)	Wł	nat is	the 1	mod	e of tł	ne dat	ta? 2
	d)	Calculate the m	e an of	the d	lata	a. <u>2</u> 21	e)	Wł	nat is	the 1	medi	an of	the c	lata? <mark>0</mark>
3	A rive levels	er flowed through of the river. The	h a city e zero	y and mark	on X W	the start the st	wall t at 1	of a 13 n	certa n abo	in br ve se	idge ea lev	was 1 vel.	narke	ed the water
	The le	evel of the river v	was m	easur	ed	each	wee	k and	d the	data	are	shown	n in tl	he table.
	1	River level (cm)	265	183	3	95	_	36	- 110	0 - 2	280	- 196	5 - 7	72
]	Height above sea level (m)	116	115		114	1	13	112	1	10	111	11	2
	a)	Calculate the he	ights (round	led	l if ne	ecess	ary)	abov	e sea	a leve	el. Co	omple	ete the table.
	b)	Write the river le	evels i	n ord	er i	in yo	ur ex	kerci	se bo	ok.	cm	05cm	- 1Q	3cm 265cm
	c)	Calculate: i) th	he me -18.8	an of 375c	the m	e data	a	ii)	the	-50 med -54	ian c cm	of the	data.	30m 2030m
4	Whicl is 3.1	h two numbers and its mean is 2	re mis 2.5? (sing f The c	froi lata	m thi a are	s dat alrea	a sar ady i	nple n ord	if its er.)	mec	lian i	s 2.6,	, its mode
		1.1	1.4	l 2.	.1	2	2.6	3	.1	3.1	1	4.1		



1	A ba	ag cont	ains 3 red and 5 green marbles. $(R)(R)(R)(G)(G)(G)$	\widehat{G} \widehat{G}
	If yo give leve	ou took to eac l of cha	a out a marble with your eyes closed, what chance would you h of these outcomes? Join each outcome to the appropriate ance.	Certain -
	a)	The 1	marble taken out is red. $\frac{3}{8}$	Certain
	b)	The 1	marble taken out is green. $\frac{5}{8}$	Likely
	c)	The 1	marble taken out is <i>red</i> and <i>green</i> . 0	
	d)	The 1	marble taken out is not green. $\frac{3}{8}$	Ť
	e)	If you secon	u take out a marble, put it back again, then take out a nd marble, both marbles will be <i>red</i> .	Unlikely
	f)	The 1	marble taken out is <i>red</i> or <i>green</i> . $\frac{8}{8} = 1$	
2	Join	each o	outcome to the matching level of chance.	
	a)	In the	e year 2012, there will be a 29th of February.	Cortain -
	b)	If a f	air dice is thrown, it will land with 5.2 facing up.	
	c)	If a f	air coin is flipped it will land with a tail facing up.	Likely
	d)	If a f	air coin is flipped it will not land with a tail facing up.	anally likely
	e)	If a fa numb	air dice is thrown it will not land with an even	as unlikely
	f)	If we at lea	e took 7 marbles from a bag of 6 <i>red</i> and 3 <i>blue</i> marbles, ast one of the 7 would be <i>red</i> .	Unlikely
	g)	Next	year, twice as many girls as boys will be born.	Impossible \perp
3	In a have in a	summe e forme randon	er camp, 4 Polish children, 4 Hungarian children and 2 Scottis ed a friendly group. They are going on a boat trip and get on b n order.	h children board the boat
	a)	Join	each outcome to the matching level of chance.	Certain _T
		i)	The first 5 children to get on board are Polish.	
		ii)	The last child to get on board is Polish or Hungarian or Scottish.	Likely
		iii)	The first child to get on board is Scottish.	as unlikely
		iv)	The first 4 children to get on board are Polish, Hungarian, Polish and Scottish in that order.	Unlikely
		v)	The first child to get on board is Hungarian.	Impossible 🔟
	b)	i)	What part of the group is Scottish? $\frac{2}{10} = \frac{1}{5}$ (0.2)	
		ii)	What chance is there that the first child on board is Scottish?	$\frac{2}{10} = \frac{1}{5}$ (0.2)
		iii)	What is the probability of the first child on board being Polis Hungarian? $\frac{8}{10} = \frac{4}{5}$ (0.8) Page 56	h or

Throw a fair dice **60** times. Keep a tally of the outcomes. Write the **frequency** in a) the table and calculate the **relative frequency** of each outcome.

			Tally of 60 th	irows		Freque	ency	Relati	ive Frequenc
	•	IHI				12		0	.2
	•	Ш				9		0.	.15
	••	Ш				8		0	.1333
	•••	W1				14		0	.2333
	• • • •	Ш				9		0	.15
	• • • •	111	111			8		0	.1333
						<i>n</i> = 6	50		
b)	book. Writ	e a sente realati	ence about wl	hat you	ate the notice up to	1. (clos	se to	$\frac{1}{6}$)	s in your ex
What	chance do y	ou thin	k each of thes	se outco	omes ha	as of ha	ppeni	ng? V	Vrite its lett
the ap	ppropriate pl	ace belo	ow the probab	oility sc	cale.				
A:	If a card is	picked a	at random from	m a ful	l pack o	of playi	ng ca	rds, it v	will be a <i>he</i>
B:	When you t	hrow a	fair dice the s	score w	ill not	be less t	than 3	3.	
C:	The next ba	by born	in your local	l hospit	al will	be a gir	l.	1 7 7	1 1
C: D:	The next ba A card pick	by born ed at rai	in your local ndom from a	l hospit pack of	al will f playin	be a gir Ig cards	l. will	be <i>bla</i>	ck or red.
C: D: E:	The next ba A card pick The next O	lby born ed at rai lympic (n in your local ndom from a Games will be	l hospit pack of e held i	al will f playin n 2007	be a gir 1g cards	l. will	be bla	ck or red.
C: D: E:	The next ba A card pick The next O	iby born ed at rai lympic (ossible	in your local ndom from a Games will be Equal chan as of n	l hospit pack of e held i nce of happ	al will f playin n 2007 appenin ening	be a gir 1g cards g	l. will Certa	be <i>bla</i> d	ck or red.
C: D: E:	The next ba A card pick The next O Imp	by born ed at rai lympic (ossible	n in your local ndom from a Games will be Equal char as of n	l hospit pack of e held i nce of happo	al will f playin n 2007 appenin ening	be a gir 1g cards g	l. will Certa	be <i>blac</i>	ck or red.
C: D: E:	The next ba A card pick The next O Imp	by born ed at rai lympic (ossible 	n in your local ndom from a Games will be Equal char as of n 0.25 A	l hospit pack of e held i nce of h ot happo 	al will f playin n 2007 appenin ening 0.67 B	be a gir ig cards g	l. will Certa	be <i>bla</i> o	ck or red.
C: D: E:	The next ba A card pick The next O Imp	by born ed at rai lympic (ossible 	n in your local ndom from a Games will be Equal char as of n 0.25 A	l hospit pack of e held i nce of h ot happo 0.5 C	al will f playin n 2007 appenin ening 0.67 B	be a gir ag cards g	l. will Certa	be <i>bla</i>	ck or red.
C: D: E: This	The next ba A card pick The next O Imp probability	by born ed at rai lympic (ossible 	n in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob	l hospit pack of e held i nce of h ot happo 0.5 C	al will f playin n 2007 appenin ening 0.67 B ss of 6 c	be a gir ag cards g outcome	1. will Certa 1 D es: A,	be <i>bla</i> d iin	ck or red. D, E and F
C: D: E: This	The next ba A card pick The next O Imp probability	by born ed at rai lympic (ossible D E scale sh A C	n in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob	l hospit pack of e held i nce of h ot happo + 0.5 C pabilitie	al will f playin n 2007 appenin ening 0.67 B es of 6 c	be a gir og cards g outcome	1. will Certa 1 D es: A,	be <i>bla</i> d iin	ck or red. D, E and F
C: D: E: This	The next ba A card pick The next O Imp probability	by born ed at rai lympic (ossible 	a in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob E	l hospit pack of e held i nce of h ot happo 0.5 C pabilitie	al will f playin n 2007 appenin ening 0.67 B es of 6 c	be a gir ig cards g putcome	1. Will Certa 1 D es: A, D	be <i>bla</i> d	<i>ck</i> or <i>red</i> . D, E and F
C: D: E: This	The next ba A card pick The next O Imp probability	by born ed at ran lympic (ossible \downarrow 0 E scale sh A C \downarrow \downarrow 0	a in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob	l hospit pack of e held i nce of h ot happo 0.5 C pabilitie F ↓ 0.5	al will f playin n 2007 appenin ening 0.67 B es of 6 c	be a gir g cards g putcome	1. Will Certa 1 D ess: A, D \downarrow 1	be <i>bla</i>	<i>ck</i> or <i>red</i> . D, E and F
C: D: E: This	The next ba A card pick The next O Imp probability Which outc	by born ed at ran lympic (ossible 0 scale sh A C scale sh A C 0 ome is:	in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob E i) certa	l hospit pack of e held i nce of happo 0.5 C babilitie F 0.5 0.5 ain to h	al will f playin n 2007 appenin ening 0.67 B es of 6 c E	be a gir ig cards g outcome 3	1. Will Certa 1 D es: A, D 1 1	be <i>bla</i> d iin , B , C ,	<i>ck</i> or <i>red</i> . D, E and F npossible
C: D: E: This	The next ba A card pick The next O Imp probability Which outc iii) the m	by born ed at ran lympic (ossible \downarrow scale sh scale sh A C \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow	in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob E i) certa	l hospit pack of e held i nce of happed 0.5 C pabilitie F 0.5 ain to h en but i	al will f playin n 2007 appenin ening 0.67 B es of 6 c E appen s not ir	be a gir ag cards g putcome 3 , D	1. will Certa 1 D es: A, D i le?	be <i>bla</i> in , B, C, iii) in	ck or red. D, E and F npossible
C: D: E: This	The next ba A card pick The next O Imp probability Which outco iii) the m	by born ed at ran lympic (ossible 	in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob E i) certa ikely to happe	l hospit pack of e held i nce of happe 0.5 C babilitie F 0.5 ain to h en but i	al will f playin n 2007 appenin ening 0.67 B es of 6 c H happen s not ir	be a gir g cards g putcome a putcome b putcome	1. will Certa 1 D es: A, D \downarrow 1 1 i le?	be <i>bla</i> iin , B, C, iii) in C	ck or red. D, E and F npossible
C: D: E: This a)	The next ba A card pick The next O Imp probability Which outc iii) the m Which outc	by born ed at ran lympic (ossible \downarrow 0 scale sh A C \downarrow scale sh A C \downarrow 0 ome is: ome is:	in your local ndom from a Games will be Equal char as of n 0.25 A nows the prob E i) certa ikely to happe	l hospit pack of e held i nce of happo 0.5 C babilitie F 0.5 ain to h en but i	al will f playin n 2007 appenin ening 0.67 B es of 6 c F happen s not ir C to ha	be a gir g cards g outcome h poutcome h poutcome	1. will Certa 1 D es: A, D \downarrow 1 1 i le?	be <i>bla</i> iin , B, C, iii) in C F, B, [ck or red. D, E and F npossible

An On	opaque jar contains 7 <i>red</i> , 3 <i>white</i> and 5 <i>black</i> be of the balls is taken out at random and then rep	balls, all the s blaced.	ame size.
a)	Which colour is the ball most likely to be?	red	
b)	Which colour is the ball least likely to be?	white	
c)	If you did the experiment 300 times, how man expect the ball to be <i>red</i> ?	ny times wou	ld you 140
d)	What do you think is the probability of the ba	ll being:	
	i) red $\frac{7}{15}$ ii) white $\frac{1}{5}$ iii) black	$k? \frac{1}{3}$	
a)	Toss two coins 40 times and write your results in	n this table.	
-	Outcome Tally of 40 tosses	Frequency	Relative Frequency
	2 Heads	9	0.225
		21	0.525
	2 Tails	10	0.25
		n = 40	
b)	Collect the class data and calculate the relative f	requencies in	vour exercise book.
c)	What is the probability of each outcome?		,
	i) 2 Heads $\begin{bmatrix} 1 \\ 4 \end{bmatrix}$ ii) 1 Head + 1 Tail (in an	ny order) $\frac{1}{2}$	iii) 2 Tails
a)	If this spinner is spun, how often would you e the pointer to come to rest on each of the num 1 out of 7	expect ibers?	
b)	Calculate:		$\left[4 \right]_{2} 6$
	i) p (even number) $\frac{3}{7}$ ii) p (odd	l number)	$\frac{4}{7}$
	iii) $p(x > 5)$ $\frac{2}{7}$ iv) $p(x$	≤ 4) [$\frac{4}{7}$
A	1,1 1,2 1,3 1,4 2, air spinner was spun twice. 3,1 3,2 3,3 3 4,1 4,2 4	,1 2,2 2, ,4 ,3 4,4	3 2,4
a)	List the possible outcomes, if their order is im	portant.	(2×4)
b)	If you repeated the experiment 160 times, how	w many times	3
	would you expect each of these outcomes to h	nappen?	-
	i) 2, 2 10 ii) 1, 3 10	iii) 4,2 ir	any order 20
c)	What is the probability of each outcome?		
	i) 2, 2 $\frac{1}{16}$ ii) 1, 3 $\frac{1}{16}$	iii) 4,2 ir	any order $\frac{1}{8}$
	Page 58		

1	a)	If you toss 3 fair coins one after the other, what are the possible outcomes if the order in which they occur is taken into account? HHH, HHT, HTH, THH, TTT, TTH, THT, HTT
	b)	Calculate the probability of each of these outcomes
	0)	i) $3 H \begin{bmatrix} 1 \\ 8 \end{bmatrix}$ ii) $2 H + 1 T \begin{bmatrix} 3 \\ 8 \end{bmatrix}$ iii) $1 H + 2 T \begin{bmatrix} 3 \\ 8 \end{bmatrix}$ iv) $3 T \begin{bmatrix} 1 \\ 8 \end{bmatrix}$
2	In a ther	game, a card is taken at random from a full pack of 52 playing cards. The card is replaced in the pack and a second card is taken.
	a)	Draw a tree diagram to show all the possible outcomes. S_{pade}
	b)	Use it to help you calculate these probabilities.
		i) Both cards are <i>clubs</i> . $\begin{bmatrix} 1 \\ 16 \end{bmatrix}$ ii) Neither card is a <i>club</i> . $\begin{bmatrix} 9 \\ 16 \end{bmatrix}$
		iii) Exactly 1 card is a <i>club</i> . $\begin{bmatrix} 3\\ 8 \end{bmatrix}$ iv) At least 1 card is a <i>club</i> . $\begin{bmatrix} 7\\ 16 \end{bmatrix}$
3	This poss a) b)	s spinner is fairly divided into 6 equal sectors but the sible outcomes do not have equal chances. List the possible outcomes. $1, 2, 3, 6$ Calculate the probability of each outcome in your exercise book. $P(1) = \frac{2}{6} = \frac{1}{2}$ $P(2) = \frac{2}{2} = \frac{1}{2}$ $P(3) = \frac{1}{2}$ $P(6) = \frac{1}{2}$
4	Ima toge	gine that the spinner in <i>Question 3</i> is spun twice and the two numbers are added ether. Calculate these probabilities in your exercise book and write them here.
	a)	The total score is 5. $\begin{bmatrix} 1\\ 9 \end{bmatrix}$ b) The total score is less than 5. $\begin{bmatrix} 5\\ 9 \end{bmatrix}$
	c)	The total score is an odd number. $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ d) The total score is a multiple of 3. $\begin{bmatrix} 1 \\ 3 \end{bmatrix}$
	e)	The total score is greater than 4. $\frac{4}{9}$
5	Dad and who	I wrote 3 different letters and addressed 3 envelopes. Then he heard the baby crying went to see what was the matter. While he was out of the room his little daughter, o could not read, put a letter into each envelope and sealed it.
	What	at is the probability that :
	a)	none of the letters was in the correct envelope 3
	b)	all the letters were in the correct envelope? $\frac{1}{6}$
	(Lis	at all the possible outcomes in your exercise book to help you work it out.) Aa Bb Co Aa Bc Cb Page 59 Ab Ba Cc
		Ab Bc Ca Ac Bb Ca Ac Ba Cb

1		A bag contains 2 <i>red</i> , 3 <i>yellow</i> and 5 <i>green</i> marbles. If you took out a marble with your eyes closed, what chance would you give to each of these outcomes?
	a)	The marble taken out is green
	b)	The marble taken out is <i>red</i> .
	c)	The marble taken out is either <i>red</i> or <i>yellow</i> .
	d)	The marble taken out is not <i>yellow</i> .
	e)	The marble taken out is <i>black</i> . Unlikely
	f)	The marble taken out is not <i>black</i> . Impossible
2	a)	If this spinner is spun, how often would you expect the pointer to come to rest on each of the numbers? 1 out of 8 times $ \begin{array}{c} 8 \\ 7 \\ 6 \\ 5 \\ 4 \end{array} $
	b)	Calculate these probabilities if x is the number to which the arrow is pointing.
		i) $p(x \text{ is even}) = \boxed{\frac{1}{2}}$ ii) $p(x > 6) = \boxed{\frac{1}{4}}$ iii) $p(x > 8) = \boxed{0}$ iv) $p(x \text{ is prime}) = \boxed{\frac{1}{2}}$ v) $p(x \le 6) = \boxed{\frac{3}{4}}$ vi) $p(x \le 8) = \boxed{1}$
3	a)	If 4 fair coins are tossed one after the other, what are the possible outcomes if the order in which they occur is taken into account? List them all. HHHH, HHHT, HHTH, HTHH, THHH, HHTT, HTTH, TTHH, THHH, THHT, HTHT, TTTH, TTTH, TTTH, THTT, (16)
	b)	Calculate the probability of each of these outcomes
	0)	i) $p(4H) = \begin{bmatrix} 1\\ 16 \end{bmatrix}$ ii) $p(3H + 1T) = \begin{bmatrix} 1\\ 4 \end{bmatrix}$ iii) $p(2H + 2T) = \begin{bmatrix} 3\\ 8 \end{bmatrix}$
		iv) $p(1H + 3T) = \begin{bmatrix} 1 \\ 4 \end{bmatrix}$ v) $p(4T) = \begin{bmatrix} 1 \\ 16 \end{bmatrix}$ vi) $p(3H + 2T) = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$
4	The s Calcu	spinner in <i>Question 2</i> is spun twice and the two numbers are added together. alate these probabilities in your exercise book and write them here.
	a)	The total score is 4. $\begin{bmatrix} 3 \\ 64 \end{bmatrix}$ b) The total score is 4 or less. $\begin{bmatrix} 3 \\ 32 \end{bmatrix}$
	c)	The total score is 16. $\begin{bmatrix} 1 \\ 64 \end{bmatrix}$ d) The total score is more than 4. $\begin{bmatrix} 29 \\ 32 \end{bmatrix}$

1	Calc	culate the products.
	a)	$9 \times 2 = 18$ b) $6 \times 3 = 18$ c) If $a \times b = c$, then
		$9 \times 1 = 9$ $6 \times 1 = 6$ $a \times \frac{b}{2} = \frac{c}{2}$
		$9 \times \frac{1}{2} = 4\frac{1}{2}$ $6 \times \frac{1}{3} = 2$ $a \times \frac{b}{3} = \frac{c}{3}$
		$9 \times \frac{1}{4} = 2\frac{1}{4}$ $6 \times \frac{2}{3} = 4$ $a \times \frac{b}{4} = \frac{c}{4}$
		$9 \times \frac{1}{8} = 1\frac{1}{8}$ $6 \times \frac{1}{6} = 1$ $a \times \frac{b}{5} = \frac{c}{5}$
2	Calc	culate the products.
	a)	$25 \times 100 = 2500$ b) $7 \times 2 = 14$ c) $41 \times 0.3 = 12.3$
		$25 \times 10 = 250$ $7 \times 0.2 = 1.4$ $15 \times 0.3 = 4.5$
		$25 \times 1 = 25$ $7 \times 0.6 = 4.2$ $10 \times 0.3 = 3$
		$25 \times 0.1 = 2.5$ $7 \times 0.1 = 0.7$ $5 \times 0.3 = 1.5$
		$25 \times 0.01 = 0.25 \qquad 7 \times 0.05 = 0.35 \qquad 0 \times 0.3 = 0$
		$25 \times 0.001 = 0.025$
2	Calc	sulate the quotients
3	Cuic	$4 4 \frac{1}{2} 1 \frac{5}{2} \frac{5}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} 0 0 \frac{1}{2} 0 0 0 0 0 0 0 0 0 $
	a)	$\frac{-5}{5} \div 4 = 5$ b) $\frac{-7}{9} \div 1 = \frac{-7}{9}$ c) $1\frac{-7}{3} \div 5 = \frac{-7}{3}$ d) $0.8 \div 4 = 0.2$
		$\frac{4}{5} \div 2 = \frac{2}{5}$ $\frac{5}{2} \div 2 = \frac{5}{18}$ $1\frac{2}{2} \div 2 = \frac{5}{6}$ $2.4 \div 4 = 0.6$
		5 5 9 10 3 0 $16.8 \div 8 = 2.1$
		$\frac{1}{5} \div 1 = \frac{4}{5}$ $\frac{3}{9} \div 4 = \frac{3}{36}$ $2\frac{2}{3} \div 2 = \frac{1}{3}$ $0.8 \div 40 = 0.02$
4	Calc	culate in your exercise book:
	a)	i) $\frac{1}{4} \begin{array}{c} \text{of } 240 \text{ kg} \\ 60 \text{kg} \end{array}$ ii) $240 \text{ kg} \times \frac{1}{4}$ b) i) $\frac{1}{6} \begin{array}{c} \text{of } 240 \text{ kg} \\ 40 \text{kg} \end{array}$ ii) $240 \text{ kg} \times \frac{1}{6} \\ 40 \text{kg} \end{array}$
	c)	i) $\frac{3}{4} \operatorname{of} 240 \text{ kg}$ ii) $240 \text{ kg} \times \frac{3}{4}$ d) i) $\frac{5}{6} \operatorname{of} 240 \text{ kg}$ ii) $240 \text{ kg} \times \frac{5}{6}$ 180kg 180kg 200kg 200kg 6
	e)	i) $\frac{9}{4}$ of 240 kg ii) 240 kg × $\frac{9}{4}$ f) i) 0.4 of 240 kg ii) 240 kg × 0.4 540 kg 540 kg 540 kg 96 kg 96 kg
5	a)	In a certain year, 1 kg of sugar beet contained $\frac{9}{50}$ kg of sugar on average.
		How much sugar was in 1200 kg of sugar beet that year? 216kg
	b)	What is 3 sevenths of 5 and 3 fifths kilometres? $2\frac{2}{2}$ km (2.4km)
T	,	Page 61

1	Solve the problem in your exercise book in the 3 ways shown below.
	An express train is travelling at a steady speed of 105 km per hour.
	How far does it travel in: i) $\frac{4}{2}$ of an hour ii) $1\frac{3}{2}$ hours?
	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
	a) Use proportion like this: b) Write a plan using 2 operations in one line.
	$\frac{1}{5} \text{ hour } \rightarrow \text{? km} \underbrace{1}{5} \text{ c)} \text{Write a plan using a single multiplication.} \\ \frac{4}{5} \text{ hour } \rightarrow \text{? km} \underbrace{\frac{4}{5}}_{5} = 84 \text{ km} \underbrace{105 \times \frac{4}{5}}_{5} = 84 \text{ km} \underbrace{\frac{7}{4}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } 3 \text{ hour } \frac{4}{5}}_{5} = 84 \text{ km} \underbrace{\frac{7}{4}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 5 \text{ km} \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 84 \text{ km} \underbrace{\frac{1}{5} \text{ hour } \frac{3}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{4} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{5} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{5} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{5} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{5} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{5} \text{ km} \\ \underbrace{\frac{1}{5} \text{ hour } \frac{1}{5}}_{5} = 183 \frac{3}{5} \text{ km} \\ $
2	What is the whole quantity if: C) $105 \times \frac{4}{7} = 183 \frac{3}{4} \text{ km}^4$
	a) $\frac{1}{4}$ of it is 18 m 72m b) $\frac{1}{5}$ of it is 253 litres c) 0.1 of it is 31 km 1 265 l 310 km
	d) 0.01 of it is 27.6 kg? 2 760kg
	Calculate like this in your exercise book. a) If $\frac{1}{4}$ is 18 m, then $\frac{4}{4}$ is $\frac{4 \times 18 = 72}{5000000000000000000000000000000000000$
3	a) Three quarters of my money is £660. How much money do I have? £880
	b) How much does 1 metre of material cost if 4 fifths of a metre costs £6.40? £8
	c) A barrel is filled to 0.7 of its capacity with 56 litres of water.How much water could the barrel hold when it is full? 801
	d) How much does 1 kg of apples cost if $2\frac{1}{4}$ kg cost £1.53? £0.68
	Calculate like this in your exercise book. Draw a diagram for the other parts too.
	For example: a) If $\frac{3}{4} \rightarrow \pounds 660$ $\frac{3}{4} \xrightarrow{\pounds 660}$
	then $\frac{1}{4} \rightarrow \pounds \pounds 660 \div 3 = \pounds 220 \frac{1}{4}$
	and $\frac{4}{4} \rightarrow \text{\pounds220 x.4} = \text{\pounds880} \frac{4}{4} \qquad ?$
4	Calculate the length of the adjacent side , then the perimeter and the area of the shape.
	a) The length of a rectangle is 48 mm and its adjacent side is 5 sixths as long. $b = \frac{5}{6}$ of a
	b) $B = \frac{?}{40\text{mm}} P = \frac{?}{176\text{mm}} A = \frac{?}{1920\text{mm}^2} a = 48 \text{ mm}$ b) One side of a rectangle is 7.2 cm, which is 3 fifths of the length of its adjacent side.
	b = ? P = ? A = ? (Draw a rough sketch of the rectangle first.)
	c) One side of a rectangle is 25 m, which is 1.2 times the length of its adjacent side.
	b = ? P = ? A = ? (Draw a rough sketch of the rectangle first.)
	$20\frac{5}{6}$ m $91\frac{2}{3}$ m $520\frac{5}{6}$ m ² Page 62

1	Do the calculations in your exercise book.
	a) i) $15 \text{ m} \times \frac{3}{4}$ ii) $\frac{3}{4} \text{ of } 15 \text{ m}$ b) i) $3 \text{ litres } \times 1\frac{5}{6}$ ii) $1\frac{5}{6} \text{ of } 3 \text{ litres}$ 1) $\frac{1}{4} \text{ m}$ $\frac{1}{5} \frac{1}{2} \text{ l}$ $\frac{1}{5} \frac{1}{2} \text{ l}$ $\frac{1}{5} \frac{1}{2} \frac{1}{5} \frac{1}{2} \text{ l}$ c) Do each multiplication as if both factors were whole numbers first, then write the desired point in the correct place in the product
	i) 5×0.75 3.75 ii) 37×0.28510 545 iii) 16×23.8 380.8
	$\begin{array}{c} 1) 5 \times 0.75 10 57 \times 0.285 10.045 10 \\ 2 2 4 0 4 \end{array}$
	d) i) $\frac{2}{5} \div 3$ $\frac{15}{15}$ ii) $10\frac{4}{5} \div 6\frac{5}{5}=1\frac{4}{5}$ iii) $23.8 \div 54.76$
2	a) Sally and Mandy calculated $\frac{4}{5}$ of 345 plums in different ways.
	Sally's plan: $345 \div 4 \times 5$ Mandy's plan: 345×0.8
	Who was correct? Who was wrong? Write the incorrect plan again correctly. Mandy Sally $345 \div 5 \times 4$
	b) <i>Henry</i> tried the same calculation but he wrote this plan: $345 \times \frac{4}{5}$. Was he correct?
	c) Ronny tried it too and wrote another plan: $345 \times 4 \div 5$. Was he correct? Yes
3	Write a plan, estimate, calculate, check your result and write the answer in a sentence.
	When the blossom of a Linden Tree is dried, it loses $\frac{74}{100}$ of its mass.
	a) How much dried blossom can you get from 325 kg of fresh blossom? 84.5kg
	b) How much fresh blossom is needed to produce 390 kg of dried blossom? 1 500kg
4	Alice and Ben are discussing a problem about which is the better buy.
	One shop reduces the original price of an item costing $\pounds 100$ by 0.3. Another shop cuts 2 tenths off the original price of $\pounds 100$, then cuts 0.1 off the reduced price.
	Alice thinks that the first shop has the better offer. Ben thinks that they are the same.
	Who do you agree with? Why? Write a sentence in your exercise book.
	Alice is correct - shop 1: $\pounds 100 \times 0.7 = \pounds 70$ shop 2: $\pounds 100 \times 0.8 \times 0.9 = \pounds 72$
5	Solve the problems in your exercise book.
_	a) The original price of an item was reduced by 0.14 and it now costs £192. What was its original price? £223.26
	b) A shop reduced the £60 price of a pair of shoes by 1 fifth, then later increased the reduced price by 1 quarter. How much do the shoes cost now? £60
6	The length of a room is 9 m. Its width is 2 thirds of its length and 1.5 of its height.
	Calculate: a) its width and height c) its surface area d) its capacity. w = 6m h = 4m Page 63 k = 4m c) its surface area d) its capacity. $216m^3$



1	Calculate the products.
	a) $372 \times 100 = 37\ 200$ b) $9 \times 700 = 6\ 300$ c) $4.2 \times 50 = 210$
	$372 \times 10 = 3720$ $9 \times 70 = 630$ $4.2 \times 5 = 21$
	$372 \times 1 = 372$ $9 \times 7 = 63$ $4.2 \times 0.5 = 2.1$
	$372 \times 0.1 = 37.2$ $9 \times 0.7 = 6.3$ $4.2 \times 0.05 = 0.21$
	$372 \times 0.01 = 3.72$ $9 \times 0.07 = 0.63$ $4.2 \times 0.005 = 0.021$
	$372 \times 0.001 = 0.372$ $9 \times 0.007 = 0.063$ $0.42 \times 500 = 210$
2	Use a different plan to solve each part of the problem.
	A plane is flying at a steady speed of 510 km per hour. How far does it travel in:
	a) $\frac{3}{5}$ of an hour 306km b) $1\frac{1}{4}$ hours? 637.5km
3	Calculate the area and perimeter of each of these rectangles.
	a) $a = \frac{3}{5}$ m, $b = \frac{3}{4}$ m b) $a = 0.65$ m, $b = 1.2$ m a) 2.7 m 0.45 m ²
	c) $a = \frac{3}{4}$ m, $b = 0.32$ m d) $a = 784$ mm, $b = 78.4$ cm b) 3.7 m 0.78 m ² c) 2.14 m 0.24 m ² d) 313.6 m 6146.56 cm
Α	If you cycle at a steady speed of 8.4 m every second, how far will you travel in:
	a) 5 seconds b) 10 seconds c) $\frac{1}{4}$ minute d) 1 minute e) 1 hour? 42m 84m 126m 504m 30 240m
5	Solve the problem in your exercise book.
	a) In a sale, the price of a television costing £300 was reduced by 10%, then its reduced price was cut by another 10%. What is its new sale price? $£243$
	 b) When the sale had finished, the price of the television was increased by 20%. Is the increased price now more than £300, less than £300 or equal to £300? Less than £300 → £291.60
6	Which number does each letter represent? Work out the answers in your exercise book.
	a) $\frac{a}{8} \times 5 = 40$ b) $\frac{50}{b} \times 8 = 40$ c) $\frac{5}{8} \times c = 40$ d) $\frac{5}{8} \times 5 = d_{1}$ a = 64 b= 10 c = 64 d = $3\frac{1}{8}$
7	27. 09kg 3.01kg 1.0836kg 7.525kg 14,448kg
	a) What is: i) 0.75 ii) 1 twelfth iii) $\frac{5}{100}$ iv) $\frac{5}{24}$ v) 40% of 36.12 kg?
	b) What is the whole amount if:
	i) 0.75 ii) 1 twelfth iii) $\frac{3}{100}$ iv) $\frac{5}{24}$ v) 40% of it is 36.12 kg?
	48.16kg 433.44kg 1 204kg 173.376kg 90.3kg

1	Complete the plans and do the calculations. If 1 m of material costs £ $\frac{4}{5}$, then:
	a) $3 \text{ m} \rightarrow \pounds \frac{12}{5} = \pounds 2.40$
	b) $\frac{1}{2}$ m \rightarrow $\frac{\pounds}{5} = \pounds 0.40$
	c) $\frac{3}{4}$ m \rightarrow $\pounds \frac{3}{5} = \pounds 0.60$
	d) $4\frac{2}{5}$ m \rightarrow $\frac{\pounds \frac{88}{25}}{1} = \pounds 3.52$
	e) $3.6 \text{ m} \rightarrow \qquad \pounds \frac{72}{25} = \pounds 2.88$
2	Do the multiplications. Simplify the fractions first where possible.
	a) i) $\frac{2}{5} \times \frac{4}{7} \frac{8}{35} \text{ii}) \frac{2}{5} \times \frac{7}{4} \frac{7}{10} \text{iii}) \frac{5}{2} \times \frac{4}{7} 1\frac{3}{7} \text{iv}) \frac{5}{2} \times \frac{7}{4} 4\frac{3}{8}$
	b) i) $\frac{5}{42} \times \frac{7}{15} \frac{1}{18}$ ii) $\frac{5}{42} \times \frac{15}{7} \frac{25}{98}$ iii) $\frac{42}{5} \times \frac{7}{15} 2\frac{23}{25}$ iv) $\frac{42}{5} \times \frac{15}{7} \frac{18}{1} = 18$
	c) i) $\frac{3}{4} \times \frac{2}{6} \times \frac{8}{15} \times \frac{60}{80}$ $\frac{10}{100} = \frac{1}{10}$ ii) $\frac{1}{2} \times \frac{2}{3} \times \frac{3}{4} \times \frac{4}{5} \times \frac{5}{6}$ $\frac{1}{6}$
	d) i) $2\frac{4}{5} \times \frac{1}{2} 1\frac{2}{5}$ ii) $\frac{11}{4} \times 2\frac{5}{20} 6\frac{3}{16}$ iii) $2\frac{1}{3} \times 1\frac{2}{7} 3$
3	Complete the plans and do the calculations. If 1 cm ³ of pure gold weighs 19.32 g, then:
	a) $4 \text{ cm}^3 \rightarrow \frac{77.28 \text{g}}{10000000000000000000000000000000000$
	b) $15 \text{ cm}^3 \rightarrow \dots 289.8 \text{g}$
	c) $0.1 \text{ cm}^3 \rightarrow \dots 1.9329$
	d) $0.7 \text{ cm}^3 \rightarrow \dots 13.3249$
	e) $1.6 \text{ cm}^3 \rightarrow \dots 30.9129$
	f) $72.1 \text{ cm}^3 \rightarrow 1 \frac{392.972g}{}$
4	a) i) 43.6 × 0.7 30.52 ii) 43.6 × 1 43.6 iii) 43.6 × 1.3 56.68
	b) i) $9\frac{4}{5} \times 0.8$ 7.84 ii) 2.5 × 2.5 6.25 iii) 3.5 × 3.5 12.25
5	A car has already covered $\frac{3}{5}$ of an $80\frac{5}{8}$ km journey. a) How far has it travelled? $48\frac{3}{8}$ km
	b) What part of the journey has still to be done? $\frac{2}{5}$ c) How far does it still have to go? $32\frac{1}{4}$

km

MEP Primary Practice Book 6a

1	Do tl	nese ca	lculatio	ons in g	your ex	kercise	e book.	Simp	lify wł	nere po	ssible.			
_	a)	$\left(\frac{2}{3}+\right)$	$\left(\frac{3}{4}\right) \times \frac{3}{4}$	$\frac{12}{19}$ 1	<mark>7</mark> 9 b)	$\left(\frac{1}{3}\right)$	$\frac{1}{3} + \frac{2}{9}$	$-\frac{5}{18}$	$\times \frac{9}{5}$	<u>1</u> 2				
	c)	$\frac{1}{3}$ ×	$\frac{1}{2} + \frac{1}{2}$	$-\frac{3}{4}$	$\times \frac{4}{5}$ –	$\frac{3}{5} \times \frac{3}{5}$	$\frac{5}{4} - \frac{41}{60}c$	l) (1	$-\frac{1}{2}$	× (1 –	$\left(\frac{1}{3}\right) \times$	$\left(1-\frac{1}{4}\right)$	$\frac{1}{4}$	
2	Write	e a plar	n, do th	e calcı	ulation	and w	rite the	e answ	er in a	senten	ce.			
	a)	a) Three pieces of ribbon were cut from a $16\frac{1}{5}$ m length.												
		The 1	st piece	e was	$\frac{4}{5}$ m, the second secon	he 2nd	l piece	was 1	$\frac{1}{2}$ m ar	nd the 3	Brd pie	ce was	s 3 tim	es
		as lon	g as the	e 1st a	nd 2nd	piece	s put to	gether	•	_ 1				
		i)	What l	ength	of ribb	on wa	s cut of	f altog	gether?	⁹ 5	m	Ň	$\overline{\mathcal{O}}$	
		11)	what I	ength	01 r100	on wa	s left?	7111				e j		
	b)	Rabbi	t ran 5	$\frac{3}{4}$ km	in an h	our. I	n the n	ext tw	o hour	s, he ra	$n 5 \frac{1}{4}$	km les	s than	
		3 time	es the d	istanc	e he ra	n in th	e first l	nour. I	How fa	r did <i>R</i>	abbit	run alt	ogethe	r? 3 17 <mark>4</mark> km
3	Write	e as ma	ny diff	erent j	olans a	s you (can. C	alculat	e one o	of them	1.			
	Wha	t is:	a) $\frac{3}{5}$	of 2 7 20 km	$\frac{1}{4}$ km	b)	$1\frac{5}{8}$	of £13 £215	32.50 . <mark>31</mark>	c)	$\frac{4}{100}$	of 52 20.83	20	;?
4	Write	e as ma	ny diff	erent j	plans a	s you o	can. C	alculat	e one o	of them	1.			
	Wha	t is:	a) 0.8	35 of 2	$2\frac{1}{-}$ tom	nes 1	59 sotb)	1.2	of £45	0.80 🗜	2540.9	96		
			c) $0($)9 of 7	3 12.6 m	65.34	4 m d)	0.1	of 0.1	of a lit	re? 0	.01 litr	e	
			•) 0.0	,, , , , , , , , , , , , , , , , , , ,	2.0 111			0.1	<u>5</u>	01 u III.	2			
5	Find	a rule.	Comp	lete th	e table	. Rı	ıle: a	b x = b x	2 2.5		$b = \frac{1}{2}$	a ÷ 5 >	(2	
	a	10	10	3	1	5	8	b÷	· 2 x 5	4 5	ة 0	1 X U.4	н л	
	<u>u</u>	10	- 10	5 6	1	5	- 0	¹ 4	-5	1.5	0	2	-4	
	b	4	-4	$\frac{6}{5}$	0.4	2	-3.2	2	-2	0.6	0	$\frac{1}{10}$	5	
6	a)	If 0.7:	5 tonne	s of w	heat co	osts £3	8.40, v	what is	the co	st of:				
		i)	1 tonne	e	ii) (5 tonne	es	iii)	$\frac{7}{5}$ ton	nes	iv)	32.5	5 tonne	es?
	b)	f Solve	51.20 this eq	uation	£ 1. 0.	307.2 75 × 3	$x^{20} = 38$.4	⁹ £7 Wha	1.68 at does	it hav	£1 e to do	664 with t	he
						Ĵ	x = ?	51.2	que	stion ir It io	n part a	ı)? ame (calcula	ation the
						F	Dage 6	7		ans	wer is	s just i	missin	g units.

1	a) What is: i) $\frac{1}{100}$ of £500 ii) $\frac{9}{100}$ of 300 m iii) $\frac{17}{100}$ of 600 litres? £5 $\frac{27m}{100}$ 102 litres b) If $\frac{1}{100}$ can be written as 1% (read as 'one percent'), what is 20% of 16 km? 3.2km
2	Express these parts of a whole unit in two ways. Follow the example.
	a) $\frac{1}{100} = 0.01 \rightarrow 1\%$ b) $\frac{125}{100} = 1.25 \rightarrow 125\%$
	c) $\frac{8}{100} = 0.08 \rightarrow 8\%$ d) $\frac{2}{100} = 0.02 \rightarrow 2\%$
	e) $\frac{67}{100} = \boxed{0.67} \rightarrow \boxed{67\%}$ f) $\frac{100}{100} = \boxed{1} \rightarrow \boxed{100\%}$
3	Express these parts of a whole unit in two ways. Follow the example.
	a) $0.68 = \frac{68}{100} \rightarrow 68\%$ b) $0.05 = \frac{5}{100} \rightarrow 5\%$
	c) $0.01 = \boxed{\frac{1}{100}} \rightarrow \boxed{1\%}$ d) $0.11 = \boxed{\frac{11}{100}} \rightarrow \boxed{11\%}$
	e) $2.42 = \boxed{\frac{242}{100}} \rightarrow \boxed{242\%}$ f) $1.03 = \boxed{\frac{103}{100}} \rightarrow \boxed{103\%}$
4	Express these parts of a whole unit in two ways.
	a) $47\% \rightarrow \boxed{\frac{47}{100}} = \boxed{0.47}$ b) $71\% \rightarrow \boxed{\frac{71}{100}} = \boxed{0.71}$
	c) 6% \rightarrow $\boxed{\frac{6}{100}}$ = $\boxed{0.06}$ d) 0% \rightarrow $\boxed{0}$ = $\boxed{0}$
	e) $193\% \rightarrow \boxed{\frac{193}{100}} = \boxed{1.93}$ f) $50\% \rightarrow \boxed{\frac{50}{100}} = \boxed{0.5}$
5	7.13kg What is: a) 1% of 713 kg b) 1% of 36 m 0.36m c) 1% of 58 907 m 589.07m
	d) 1% of 3 litres e) 1% of 41.6 kg f) 1% of 0.4 km? 0.03 litres 0.416kg 0.004km (4m)
6	What is: a) 1% of £534 £5.34 b) 7% of £534 £37.38c) 29% of £534 £154.86
	d) 50% of £534 £267 e) 110% of £534 f) 90% of £534? £480.60 £587.40
7	What percentage is:a)50 km of 100 km 50% b)10 litres of 100 litres 10%
	c) 3 kg of 100 kg 3% d) 6 m of 6 m 100% e) 100 km of 200 km 50%
	f) 30 kg of 1000 kg 3% g) 50 litres of 500 lires h) 70 m of 70 m? 100% 10%

Express these percentages as fractions and decimals. Follow the example.

a)
$$8\% \rightarrow \frac{8}{100} = \frac{2}{25} = 0.08$$

b) $3\% \rightarrow \frac{3}{100} = 0.03$
c) $15\% \rightarrow \frac{15}{100} = \frac{3}{20} = 0.15$
d) $50\% \rightarrow \frac{50}{100} = \frac{1}{2} = 0.5$
e) $25\% \rightarrow \frac{25}{100} = \frac{1}{4} = 0.25$
f) $80\% \rightarrow \frac{80}{100} = \frac{4}{5} = 0.8$
g) $75\% \rightarrow \frac{75}{100} = \frac{3}{4} = 0.75$
h) $150\% \rightarrow \frac{150}{100} = \frac{3}{2} = 1.5$
i) $33\frac{1}{3}\% \rightarrow \frac{33.33}{100} = 0.333...$
j) $16.6\% \rightarrow \frac{16.66...}{100} = 0.1666...$

Express these fractions as decimals and percentages. Follow the example.

a)	$\frac{1}{5} = 0.2 \rightarrow 20\%$	b)	$\frac{3}{5} = 0.6 = 60\%$
c)	$\frac{1}{2} = 0.5 = 50\%$	d)	$\frac{3}{2} = 1.5 = 150\%$
e)	$\frac{1}{8} = 0.125 = 12.5\%$	f)	$\frac{5}{8} = 0.625 = 62.5\%$
g)	$\frac{7}{10} = 0.7 = 70\%$	h)	$\frac{6}{10} = 0.6 = 60\%$
i)	$\frac{1}{20} = 0.05 = 5\%$	j)	$\frac{15}{20} = 0.75 = 75\%$
k)	$\frac{1}{3} = 0.33 = 33.3\%$	1)	$\frac{2}{3} = 0.66 = 66.6\%$

3

1

2

Complete the table to show the different percentages of 5 m in mm, cm and metres.

Base unit: 5 m	100%	1%	10%	30%	60%	80%	120%
In mm	5 000	50	500	1 500	3 000	4 000	6 000
In cm	500	5	50	150	300	400	600
In m	5	0.05	0.5	1.5	3	4	6

4

5

A grocer had 1.8 kg of curry powder in stock. He sold 2 ninths of it on Monday and 30% of it on Tuesday. How much curry powder did the grocer have left? 0.86%

Write a word problem for each of these plans. Solve the problem and write the answer.

a)
$$100\% = \frac{100}{100} \longrightarrow 380 \text{ km}$$

 $1\% = \frac{1}{100} \longrightarrow 3.8 \text{ km}$
 $30\% = \frac{30}{100} \longrightarrow 114 \text{ km}$



1	Write these decimals as fractions and as percentages. Simplify the fractions where possible. Follow the example.
	a) $0.15 = \frac{15}{100} = \frac{3}{20} \rightarrow 15\%$ b) $0.12 = \frac{12}{100} = \frac{3}{25} = 12\%$
	c) $0.25 = \frac{25}{100} = \frac{1}{4} = 25\%$ d) $0.60 = \frac{60}{100} = \frac{3}{5} = 60\%$
	e) $0.20 = \frac{20}{100} = \frac{1}{5} = 20\%$ f) $0.61 = \frac{61}{100} = 61\%$
	g) $1.10 = \frac{110}{100} = \frac{11}{10} = 1\frac{1}{10}$ 110% h) $0.05 = \frac{5}{100} = \frac{1}{20} = 5\%$
	i) $0.375 = \frac{375}{1000} = \frac{3}{8} = 37.5\%$ j) $0.19 = \frac{19}{100} = 19\%$
	k) $0.66 = \frac{66}{100} = \frac{33}{50} = 66\%$ l) $0.125 = \frac{125}{1000} = \frac{1}{8} = 12.5\%$
2	Find a rule and complete the table. Write the rule in different ways.
	$x \begin{vmatrix} 9 \\ -1\frac{1}{2} \end{vmatrix} - 9 \begin{vmatrix} 3 \\ -6 \\ 15 \end{vmatrix} - 15 \begin{vmatrix} 1 \\ 15 \\ -15 \end{vmatrix} - 12 \begin{vmatrix} -24 \\ 8 \\ 10 \end{vmatrix}$
	$y - 6$ 1 6 -2 4 -10 10 - $\frac{2}{3}$ -8 16 -5 $\frac{1}{3}$ - $\frac{20}{3}$
	$x = -1.5 y$ $y = -\frac{2}{3} x$
	$y \div 2 \times (-3)$ $x \div 3 \times (-2)$
3	What is:
	a) i) 1% of 428 m 4.28m ii) 9% of 428 m 38.52m iii) 25% of 428 m 107m b) i) 1% of 512 kg 5.12kg ii) 20% of 512 kg102.4kgiii) 19% of 512 kg? 97.28kg
	What percentage is:
	a) 20 kg of 100 kg 20% b) 5 km of 25 km 20% c) 0 m of 10 m 0%
	d) £43 of £100 43% e) 12 g of 200 g 6% f) 7 mm of 7 mm? 100%
5	Do the multiplications in your exercise book. Simplify the fractions first if possible.
	a) i) $\frac{3}{4} \times \frac{2}{9} = \frac{1}{6}$ ii) $\frac{3}{4} \times \frac{9}{2} = 3\frac{3}{8}$ iii) $\frac{4}{3} \times \frac{2}{9} = \frac{8}{27}$ iv) $\frac{4}{3} \times \frac{9}{2} = 6$
	b) i) $\frac{4}{15} \times \frac{12}{5} = \frac{16}{25}$ ii) $\frac{15}{4} \times \frac{12}{5} = 9$ iii) $\frac{4}{15} \times \frac{5}{12} = \frac{1}{9}$ iv) $\frac{15}{4} \times \frac{5}{12} = \frac{9}{16}$
	c) i) $\frac{1}{1} \times \frac{3}{2} \times \frac{5}{2} \times \frac{7}{2} + \frac{1}{2}$ ii) $\frac{1}{1} \times \frac{4}{2} \times \frac{8}{2} \times \frac{32}{2} \times \frac{128}{12} + \frac{1}{22}$
	3 5 7 9 9 2 8 16 64 256 32
6	Write a plan, do the calculation and write the answer in a sentence.
	Three pieces of wood were cut from a 6.5 m plank. The 1st piece was 3 fifths of a
	metre, the 2nd piece was 4 fifths of a metre and the 3rd piece was 3 times the length of the 1st piece. What length of plank was cut off altogether? What length was left?
	Page 70 3.2m $6.5 - (\frac{3}{5} + \frac{4}{5} + \frac{9}{5}) = 3.3m$

Solve the problem in your exercise book.

1

A shopkeeper has bought 40 kg of beans and wants to put them into equal-sized packs. How many packs could he make if each pack held:

	a)	5 kg 8 b) 2 kg 20 c) 1 kg 40 d) $\frac{1}{2}$ kg 80 e) $\frac{1}{3}$ kg? 120
2	Calc	culate the quotients.
	a)	$32 \div 4 = 8$ b) $36 \div 9 = 4$ c) $\frac{4}{5} \div 4 = \frac{1}{5}$
		$32 \div 2 = 16$ $36 \div 3 = 12$ $\frac{4}{5} \div 2 = \frac{2}{5}$
		$32 \div 1 = 32$ $36 \div 1 = 36$ $\frac{4}{5} \div 1 = \frac{4}{5}$
		$32 \div \frac{1}{2} = 64$ $36 \div \frac{1}{3} = 108$ $\frac{4}{5} \div \frac{1}{2} = \frac{8}{5}$
		$32 \div \frac{1}{4} = 128$ $36 \div \frac{1}{9} = 324$ $\frac{4}{5} \div \frac{1}{4} = \frac{16}{5}$
3	Solv	e the problems in your exercise book.
	a)	Five metres of material cost £4.50. How much does 1 metre cost? £0.90
	b)	A car travelled 174 miles in 3 hours. How far did it travel in 1 hour?58 miles
	c)	A bee flies 30 metres in half a minute. How far does it fly in 1 minute? 60m
	d)	What is the price of 1 kg of fruit if 1 quarter of a kg costs $\pounds 2?$ $\pounds 8$
	e)	I bought 3 fifths of a kg of beef for $\pounds 6$. What was the price per kilogram? $\pounds 10$
4	Do t	he divisions in any correct way. Check your result mentally with multiplication.
	a)	i) $3 \div \frac{1}{2} = 6$ ii) $5 \div \frac{1}{3} = 15$ iii) $10 \div \frac{1}{5} = 50$
	b)	i) $4 \div \frac{2}{3} = 6$ ii) $9 \div \frac{3}{2} = 6$ iii) $5 \div \frac{5}{8} = 8$
	c)	i) $\frac{4}{9} \div \frac{2}{9} = 2$ ii) $\frac{4}{9} \div \frac{2}{3} = \frac{2}{3}$ iii) $\frac{6}{14} \div \frac{2}{7} = 1\frac{1}{2}$
	d)	i) $\frac{2}{5} \div \frac{1}{2} = \frac{4}{5}$ ii) $\frac{3}{4} \div \frac{2}{3} = 1\frac{1}{8}$ iii) $\frac{8}{10} \div \frac{3}{10} = 2\frac{2}{3}$
5	Writ	te different plans for each problem. Use one of them to solve the problem.
	a)	In a class there are 15 girls, which is 6 tenths of the number of boys. How many pupils are in the class? $\frac{40}{40}$
	b)	If 150 km is 2 thirds of a journey, what is the length of the whole journey? 225km

1	Calculate the quotients. Notice how the quotient changes and follow the pattern.									
	a)	$45 \div 100 = 0.45$ b) $2.4 \div 4 = 0.6$								
		$45 \div 10 = 4.5$ $2.4 \div 2 = 1.2$								
		$45 \div 1 = 45$ $2.4 \div 1 = 2.4$								
		$45 \div 0.1 = 450$ $2.4 \div 0.5 = 4.8$								
		$45 \div 0.01 = 4500$ $2.4 \div 0.25 = 9.6$								
2	Calc	ulate the whole quantity in two ways in your exercise book.								
	a)	Use the given fraction.								
		i) $\frac{4}{5}$ of a mass is 200 kg ii) $\frac{7}{10}$ of an area is 3.5 km ² 250kg 5km ² iii) $\frac{135}{100}$ of an amount of money is £1012.50								
	b)	Convert the given fraction to a decimal and do the calculation again with decimals. $\pounds 1012.50 \div 1.35 = \pounds 750$								
3	Calc	ulate the whole quantity from the given decimal part. Check your result.								
	a)	0.3 of what length is 45 cm? 150cm (1.5m)								
	b)	0.85 of the mass of a box is 3.4 kg. What is the mass of the box? 4kg								
	c)	Mike invested some money. After 1 year his investment was worth £334.80, which was 1.08 of the original amount. How much money did Mike invest? £310								
4	Calc	ulate the quotients (to 2 decimal digits). Check your results with a calculator.								
	a)	i) 5.3 ÷ 0.4 13.25 ii) 15 ÷ 0.9 17.67 iii) 44.8 ÷ 0.56 80.00								
	b)	i) 27.2 ÷ 8.5 3.20 ii) 2.924 ÷ 3.4 0.86 iii) 22.2 ÷ 99.9 0.22								
5	Find	a rule. Complete the table. Write the rule in different ways.								
	a)	<i>a</i> 6 2 10 5 20 -15 1 -1 ² / ₃ 0 4 0.5 1.2								
		$b 3.6 1\frac{1}{5} 6 3 12 -9 0.6 -1 0 2.4 0.3 0.72$								
		$b = {0.6 \times a \over a \div 10 \times 6}$ $a = {b \div 0.6 \over b \div 6 \times 10}$								
	b)	x 8.4 6.3 3.15 4.41 10.5 31.5 9.45 - 42 0 0.63								
		y 4 3 1.5 2.1 5 15 4.5 -20 0 0.3								
		$y = x \div 2.1 \qquad \qquad x = y \times 2.1$								



1	Solve the problems in your exercise book.
	a) The product of two numbers is 367.2. One of the numbers is 3.6. What is the other number? 102
	b) The area of a rectangle is $304 \frac{1}{5}$ m ² . The length of one of the sides is $3\frac{3}{5}$ m.
	What is the length of the adjacent side? $84\frac{1}{2}$ m
2	In your exercise book, calculate these parts of 560 km² .
	a) $\frac{3}{4}$ 420km ² b) $1\frac{3}{5}$ 896km ² c) 0.52 d) 48% 268.8km ² 291.2km ²
3	Write an operation to calculate the whole quantity if:
	a) $\frac{4}{5}$ of it is 48 kg $\frac{48 \div 4 \times 5 = 60 \text{kg}}{48 \div 4 \times 5 = 60 \text{kg}}$
	b) $2\frac{1}{2}$ of it is 120 m $120 \div 2\frac{1}{2} = 48m$
	2 c) 1.6 of it is 50 tonnes $50 \div 1.6 = 31.25$ tonnes
	d) 96% of it is 33.6 g $33.6 \div 0.96 = 35g$
4	Solve the problems in your exercise book. Write an equation first.
	a) $A \text{ is } \frac{5}{6} \text{ of } 12\frac{2}{5} \text{ kg.} \begin{array}{c} 2.5 \text{ of } B \text{ is } 25\frac{5}{6} \text{ kg.} \\ 10\frac{1}{3} \text{ kg} \end{array}$ Which is more, $A \text{ or } B? A = B$
	b) $\frac{3}{5}$ of x is 60, $x = ?$ c) 0.75 of y is 60, $y = ?$ d) z is 0.4 of 60, $z = ?$ 100 80 24
5	Do the calculations in your exercise book.
	a) $\left(17\frac{3}{4} + 29\frac{4}{5}\right) \div \frac{3}{7}$ 110 $\frac{19}{20}$ b) $(6.7 + 3.2) \div \frac{9}{11}$ 12.1
	c) $35.22 - 4 \times 3.15 + 0.75 \div 3$ 22.87 d) $3.71 + (10.29 \div 7 - 0.25) \times 8$ 13.47
6	Solve the problems in your exercise book.
	a) The sum of two numbers is $18\frac{1}{2}$. The first number is 4 times the second number.
	What are the two numbers? $3\frac{7}{10}$ and $14\frac{8}{10}(14\frac{4}{5})$
	b) The difference between two numbers is 18.5. The larger number is 6 times the smaller number. What are the two numbers? $22\frac{1}{5}$ and $3\frac{7}{10}$ (22.2 and 3.7)

1

A shopkeeper has bought 24 kg of mixed sweets and wants to put them into equal-sized packs. How many packs could be made if each pack held:





in kg 1.6 8 16 40 80 120 100	160 k	g 1%	5%	5 10%	2.5%	6 500	% 75	5%	100%	12.5%
c 100 100 100 100 100 100 105 10 10 125 0.5 0.6 0.1 10	in kg		8	16	40	80	1	20	160	200
Complete the table to show the different percentages of 0.5 km in km and 0.5 km 1% 5% 10% 25% 50% 75% 100% 125 in km 0.005 0.025 0.05 0.125 0.25 0.375 0.5 0.6 in m 5 25 50 125 250 375 500 62 Complete the table to show the different percentages of a right angle, a s and a whole angle (in °). Angle 1% 5% 10% 25% 50% 70% 90% 100 Right 0.9 4.5 9 22.5 45 63 81 90 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Write the whole length in the table if 3.5 m is the given percentage. If 3.5 m is: 1% 2% 4% 5% 10% 20% 25% 50% 1 the whole length is: 350 m $175m$ $87.5m$ $70m$ $35m$ $17.5m$ $14m$ $7m$ 3 . Solve the problems in your exercise book. Estimate, calculate and check the whole does Mr. Smith earn per month if £3599 goes into his ba after 41% has been deducted in taxes from his gross income? £6 1 50 Mr. Smith spends 60% of his net income on household bills and food How much does he have left each month to spend on other things? Solve the problems in your exercise book. The spend on other things? Solve the analysis 25% of the money he has left each month (after parthousehold bills and food) for his family's yearly holiday. How much does he save each vear for the family holiday? £4 318	in g	1 60	0 8 00	0 16 00	0 40 00	00 80 0	00120	000	20.00	200 0
Complete the table to show the different percentages of 0.5 km in km and 0.5 km 1% 5% 10% 25% 50% 75% 100% 125 in km 0.005 0.025 0.05 0.125 0.25 0.375 0.5 0.6 in m 5 25 50 125 250 375 500 62 Complete the table to show the different percentages of a right angle, a s and a whole angle (in °). Angle 1% 5% 10% 25% 50% 70% 90% 100 Right 0.9 4.5 9 22.5 45 63 81 90 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Write the whole length in the table if 3.5 m is the given percentage. If 3.5 m is: 1% 2% 4% 5% 10% 20% 25% 50% 1 the whole length is: 350 m 175m 87.5m 70m 35m 17.5m 14m 7m 3. Solve the problems in your exercise book. Estimate, calculate and check a) How much does Mr. Smith earn per month if £3599 goes into his ba after 41% has been deducted in taxes from his gross income? £6 1 b) Mr. Smith spends 60% of his net income on household bills and food How much does have left each month to spend on other things? c) Mr. Smith saves 25% of the money he has left each month (after par household bills and food) for his family's yearly holiday. How much does he save each year for the family holiday? £4 318.		I							0000	0
Complete the table to show the different percentages of 0.5 km in km and0.5 km 1% 5% 10% 25% 50% 75% 100% 125 in km 0.005 0.025 0.025 0.125 0.25 0.375 0.5 0.6 in m525 50 125 250 375 500 62 Complete the table to show the different percentages of a right angle, a s and a whole angle (in °).Angle 1% 5% 10% 25% 50% 70% 90% 100 Right 0.9 4.5 9 22.5 45 63 81 90 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Solve the whole length in the table if 3.5 m is the given percentage.Solve the problems in your exercise book. Estimate, calculate and checka)How much does Mr. Smith earn per month if £3599 goes into his be after 41% has been deducted in taxes from his gross income? £6 1b)Mr. Smith spends 60% of his net income on household bills and foodHow much does he have left each month to spend on other things?c)Mr. Smith saves 25% of the money he has left each month (after parhousehold bills and food) for his family's yearly holiday.How much does he save each year for the family holiday?E4	N 1 . 4 .	41 4 - 1- 1	1	11 11:00				5 1 1		
0.5 km 1% 5% 10% 25% 50% 75% 100% 125 in km 0.005 0.025 0.05 0.125 0.25 0.375 0.5 0.6 in m 5 25 50 125 250 375 500 62 Complete the table to show the different percentages of a right angle, a s and a whole angle (in °). Angle 1% 5% 10% 25% 50% 70% 90% 100 Right 0.9 4.5 9 22.5 45 63 81 90 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Gold the whole length in the table if 3.5 m is the given percentage. If $3.5 m is: 1% 2% 4% 5% 10% 20% 25% 50% 1 Ithe whole length is: 350 m 175m 87.5m 70m 35m 17.5m 14m<$	ompiete	the tab			erent pe		jes of U .	5 KIII 1		and m
in km 0.005 0.025 0.05 0.125 0.25 0.375 0.5 0.6 in m 5 25 50 125 250 375 500 62 Complete the table to show the different percentages of a right angle, a s and a whole angle (in °). Angle 1% 5% 10% 25% 50% 70% 90% 100 Right 0.9 4.5 9 22.5 45 63 81 90 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Solve the whole length in the table if 3.5 m is the given percentage. Solve the problems in your exercise book. Estimate, calculate and check Affer 41% has been deducted in taxes from his gross income? £6 1 Of the money he has left each month (after parhousehold bills and food How much does he have left each month to spend on other things? Solve the problems and food) for his family's yearly holiday.	0.5 km	1%	5%	10%	25%	50%	75%	100)%	125%
in m5255012525037550062Complete the table to show the different percentages of a right angle, a s and a whole angle (in °).Angle1%5%10%25%50%70%90%100Right0.94.5922.545638190Straight1.8918459012616218Whole3.618369018025232436Write the whole length in the table if 3.5 m is the given percentage.If 3.5 m is: 1%2%4%5%10%20%25%50%1the whole length in the table if 3.5 m is the given percentage.Solve the problems in your exercise book. Estimate, calculate and check()How much does Mr. Smith earn per month if £3599 goes into his ba after 41% has been deducted in taxes from his gross income? £6 1()Mr. Smith spends 60% of his net income on household bills and food How much does he have left each month to spend on other things?()Mr. Smith saves 25% of the money he has left each month (after par household bills and food) for his family's yearly holiday.How much does he save each year for the family holiday? £4 318.	in km	0.005	0.025	0.05	0.125	0.25	0.37	5 0.	5	0.625
Complete the table to show the different percentages of a right angle, a s and a whole angle (in °). Angle 1% 5% 10% 25% 50% 70% 90% 100 Right 0.9 4.5 9 22.5 45 63 81 90 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Write the whole length in the table if 3.5 m is the given percentage. If 3.5 m is: 1% 2% 4% 5% 10% 20% 25% 50% 1 the whole length in the table if 3.5 m is the given percentage. Solve the problems in your exercise book. Estimate, calculate and check after 41% has been deducted in taxes from his gross income? £6 1 b) Mr. Smith spends 60% of his net income on household bills and food How much does he have left each month to spend on other things? Solve the problems and food) for his family's yearly holiday. How much does he save each year for the family holiday? £4 318.	in m	5	25	50	125	250	375	5 50	00	625
Ngm 0.9 4.5 9 22.5 45 63 81 91 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Write the wholelength in the table if 3.5 m is the given percentage.If 3.5 m is: 1% 2% 4% 5% 10% 20% 25% 50% 1 the wholelength is: 350 m 175 m 87.5 m 70 m 35 m 17.5 m 14 m 7 m 3.5 Solve the problems in your exercise book. Estimate, calculate and checka)How much does Mr. Smith earn per month if £3599 goes into his ba after 41% has been deducted in taxes from his gross income? £6 1b)Mr. Smith spends 60% of his net income on household bills and food How much does he have left each month to spend on other things?c)Mr. Smith saves 25% of the money he has left each month (after pay household bills and food) for his family's yearly holiday. How much does he save each year for the family holiday? £4 318.	Angle Right	1%	5%	10%	25%	50%	70%	90	%	100%
Kight 0.9 4.5 9 22.5 45 63 81 90 Straight 1.8 9 18 45 90 126 162 18 Whole 3.6 18 36 90 180 252 324 36 Write the whole length in the table if 3.5 m is the given percentage.If 3.5 m is: 1% 2% 4% 5% 10% 20% 25% 50% 1 the whole length is: 1% 2% 4% 5% 10% 20% 25% 50% 1 Solve the problems in your exercise book. Estimate, calculate and checka)How much does Mr. Smith earn per month if £3599 goes into his ba after 41% has been deducted in taxes from his gross income? £6 1b)Mr. Smith spends 60% of his net income on household bills and food How much does he have left each month to spend on other things?c)Mr. Smith saves 25% of the money he has left each month (after pay household bills and food) for his family's yearly holiday. How much does he save each year for the family holiday? £4 318.	Angle	1%	5%	10%	25%	50%	70%	90	%	100%
Mail No S No No <t< td=""><td colspan="2">Right 0.9</td><td>7.5</td><td>9</td><td>22.3 4E</td><td></td><td>00</td><td></td><td></td><td>30</td></t<>	Right 0.9		7.5	9	22.3 4E		00			30
Write the whole length in the table if 3.5 m is the given percentage. If 3.5 m is: 1% 2% 4% 5% 10% 20% 25% 50% 1 the whole length is: 350 m 175m 87.5m 70m 35m 17.5m 14m 7m 3. Solve the problems in your exercise book. Estimate, calculate and check a) How much does Mr. Smith earn per month if £3599 goes into his ba after 41% has been deducted in taxes from his gross income? £6 1 b) Mr. Smith spends 60% of his net income on household bills and foor How much does he have left each month to spend on other things? c) Mr. Smith saves 25% of the money he has left each month (after pay household bills and food) for his family's yearly holiday. How much does he save each year for the family holiday? £4 318.	Straight	18	q	18	45	90	126	16	32	180
If 3.5 m is:1%2%4%5%10%20%25%50%1the whole length is:350 m175m87.5m70m35m17.5m14m7m3.Solve the problems in your exercise book. Estimate, calculate and checka)How much does Mr. Smith earn per month if £3599 goes into his ba after 41% has been deducted in taxes from his gross income? £6 1b)Mr. Smith spends 60% of his net income on household bills and for How much does he have left each month to spend on other things?c)Mr. Smith saves 25% of the money he has left each month (after pay household bills and food) for his family's yearly holiday. How much does he save each year for the family holiday? £4 318.	Straight Whole	1.8 3.6	9 18	18 36	45 90	90 180	126 25	2 3	62 62 624	180 360
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1	Write a plan. Estimate, calculate and check the result. Write the answer as a sentence.
	a) 10% of an amount is £142.80. What is 93% of the same amount? $£1 328.04$
	b) I am thinking of a number. $1\frac{3}{5}$ of my number is $15\frac{7}{15}$. $9\frac{2}{3}$
	What is $2\frac{1}{4}$ times my number? $21\frac{3}{4}$
2	The mass of a solid object is 144.5 g and its volume is 17 cm ³ .
	a) What is the mass of 1 cm^3 of the material from which the object is made? 8.5g
	b) What is the mass of 1 m ³ of the same material? $8500\ 000g = (8500kg) = 8.5\ tonnes$
3	In the 2003 Athletics World Championship in Paris, Felix Sanchez (from the Dominican Republic) won the 400 m men's hurdles in a time of 47.25 seconds.
	a) Joey Woody (from the USA) came second. His time was 1.0197 of the winner's time. What was Joey Woody's time? 48.18s
	 b) Periklis Iakovakis (from Greece) was third in a time of 48.24 seconds. What percentage was this of the winner's time? 102%
4	On the 1st of September 2003, these exchange rates were shown on teletext. Fill in the missing rates. Use a calculator.
	Key : $\pounds = \text{GBP}$ (British Pound), $\in = \text{Euro}$, $\$ = \text{USD}$ (Dollar), JPY = Japanese Yen, CHF = Swiss Franc, SEK = Swedish Krona
	$\pounds 1 = 1.429 \in 1\$ = \pounds 0.638$ 1 JPY = $\pounds 0.00547$
	$\pounds 1 = 1.567 \$$ $1\$ = 0.912 \in 1 \text{ JPY} = 0.00782 \in$
	$\pounds 1 = 2.196 \text{ CHF}$ $1\$ = 1.401 \text{ CHF}$ $1 \text{ JPY} = 0.00858 \$$
	$\pounds 1 = 13.111 \text{ SEK}$ $1\$ = \underline{8.367} \text{ SEK} 1 \text{ JPY} = \underline{0.01202} \text{ CHF}$
	$\pounds 1 = 182.695 \text{ JPY}$ $1\$ = 116.589 \text{ JPY}$ $1 \text{ JPY} = 0.07176 \text{ SEK}$
5	a) A factory smelts iron from iron ore. Iron makes up only 62% of iron ore. How much iron can the factory smelt from 25.7 tonnes of iron ore? 15.934t
	 b) i) The original price of a machine was £700. The shop reduced the price by 10%, then cut the reduced price by 20%. What does the machine cost now? £504
	 Another shop had the same machine and cut 20% off the £700 first, then cut 10% off the reduced price. Is the machine cheaper in this shop? £504 - same price
	c) The price of a television was cut by 10%, then by 10% of the reduced price. The television now costs £243. What was its original price? $£300$

1	Practise addition and subtraction.
	a) i) $\frac{5}{9} + \frac{2}{9} = \frac{7}{9}$ ii) $\frac{8}{15} - \frac{3}{15} = \frac{1}{3}$ iii) $4\frac{3}{7} + 2\frac{5}{7} = 7\frac{1}{7}$ iv) $3\frac{2}{11} - 1\frac{5}{11} = 1$
	b) i) $\frac{3}{4} + \frac{2}{3} = 1\frac{5}{12}$ ii) $\frac{5}{6} - \frac{3}{4} = \frac{1}{12}$ iii) $2\frac{7}{9} + 3\frac{1}{2} = 6\frac{5}{18}$ iv) $4\frac{3}{8} - 2\frac{1}{4} = 2\frac{1}{8}$
	c) i) $0.5 + 0.2 = 0.7$ ii) $1.8 - 0.7 = 1.1$ iii) $12.3 + 5.86 =$ iv) $4.23 - 1.6 = $ 18.16 2.63
2	Practise multiplication and division.
	a) i) $\frac{4}{3} \times 5 = \frac{62}{3}$ ii) $14 \times \frac{2}{7} = 4$ iii) $\frac{4}{3} \div 5 = \frac{4}{15}$ iv) $\frac{8}{9} \div 4 = \frac{2}{9}$
	b) i) $1\frac{3}{4} \times 3 = 5\frac{1}{4}$ ii) $12 \times 4\frac{2}{5} = 52\frac{4}{5}$ iii) $1\frac{1}{8} \div 3 = \frac{3}{8}$ iv) $2\frac{5}{8} \div 5 = \frac{21}{40}$
	c) i) $0.6 \times 4 = 2.4$ ii) $0.6 \div 4 = 0.15$ iii) $2.7 \div 3 = 0.9$ iv) $2.7 \times 3 = 8.1$
	d) i) $\frac{4}{5} \times \frac{1}{2} = \frac{2}{5}$ ii) $\frac{4}{5} \div \frac{1}{2} = 1\frac{3}{5}$ iii) $\frac{6}{5} \times \frac{5}{8} = \frac{3}{4}$ iv) $\frac{6}{5} \div \frac{5}{8} = 1\frac{23}{25}$
	e) i) $3 \div \frac{4}{5} = 3\frac{3}{4}$ ii) $2\frac{1}{5} \times 5\frac{1}{2} = \frac{12\frac{1}{10}}{10}$ iii) $9 \div 3\frac{2}{3} = 2\frac{5}{11}$ iv) $5\frac{1}{7} \div 3\frac{5}{14} = 1\frac{28}{47}$
	f) i) $0.8 \times 0.3 =$ ii) $2.4 \div 0.3 = 8$ iii) $11.4 \times 0.7 =$ iv) $0.84 \div 1.2 =$ 0.24 0.7
3	a) Calculate: $\left(14\frac{3}{4} - 9\frac{4}{5}\right) \div 1\frac{1}{7} = 4\frac{53}{100}$
	b) Which decimal is an equal distance from both $-2\frac{1}{2}$ and $\frac{1}{2}$ on the number line? -1
	c) What is the price of 1 kg of apples if the price of $2\frac{1}{2}$ kg is £3.20? £1.28
	 d) Linda had £500 in her bank account. She spent 18% of it. How much money does she have left? £410
4	a) I had £2000. First I spent 2 fifths of it, then I spent 3 quarters of what was left. How much money do I have now? £300
	 b) The sum of 1 third of my money and half of my money is £1400. How much money do I have? £1 680
	c) Two thirds of my money is the same as 3 quarters of Joe's money. If Joe has £2400, how much do I have? £2 700
5	Solve the equations.
	a) $1\frac{2}{5} + x = 4$ $2\frac{3}{5}$ b) $y - 2.91 = 3.3$ 6.21 c) $u \times \frac{2}{3} = 1\frac{3}{4}$ $2\frac{5}{8}$
	d) $v \div 1.5 = 6.3$ 9.45 e) $4\frac{1}{5} \div t = 6\frac{2}{5}$ $\frac{21}{32}$ f) $2 \times z + 3 \times z = 12.5$ 2.5

If 21% of an amount is 168, what is the whole amount? Fill in the missing numbers. 1 × 100 21 800 8 168 Whole unit 1% of it 21% of it 0.21 ÷ 2 Complete the table to show the different percentages of 10 hours in hours, minutes and seconds. 10 hours 25% 50% 75% 100% 200% 1% 5% 10% - <u>1</u> _2 1 $2\frac{1}{2}$ $7\frac{1}{2}$ <u>5</u> 10 1 5 in hours 10 20 $\overline{10}$ in minutes 6 30 60 150 300 450 600 1 200 in seconds 360 1 800 3 600 9 0 0 0 18 000 27 000 36 000 72 000 3 Solve these problems in your exercise book. What is $\frac{5}{6}$ of 45.6 kg? **38kg** b) What is 70% of 45.6 kg? **31.92kg** a) $\frac{5}{6}$ of a quantity is 450 m. What is the whole quantity? 720m c) d) 62.5% of a quantity is 450 m. What is the whole quantity? 720m In your exercise book, calculate the whole quantity if: 4 25% of it is £81£324 b) $66\frac{2}{3}$ % of it is 120 kg c) 125% of it is 12.5 km 180kg 10km a) 200% of it is £47 e) 19% of it is 95 m f) 140% of it is 210 km d) £23.50 150km 500m 5 Solve the equations in your exercise book. $2\frac{3}{4} + x = 5$ $2\frac{1}{4}$ b) y + 2.81 = 3.21 0.4 c) $u \times \frac{4}{3} = 6\frac{2}{3}$ 5 a) $v \div 0.5 = 4.7$ **2.35** e) $2\frac{1}{4} \div t = 6\frac{3}{4}$ **1**/**3** f) $3 \times z + 0.5 \times z = 1.4$ 0.4 d) 6 Decode this secret message. JRQH WR ZDWFK JODGLDWRUV. EDFN DW VHYHQ

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GONE TO WATCH GLADIATORS. BACK AT SEVEN.