

Oxford Revise GCSE Maths, Foundation tier

Home-learning Pack: NUMBER

THIS PACK CONTAINS pages from the Foundation Revision Workbook in the Oxford Revise series. It covers all the 'Number' topics within the GCSE Maths Foundation tier specification. The ebook can be access free <u>at this link</u>. The full print title can be found on Amazon at this link.

CONTENTS

<u>Place value</u>	<u>1</u>
Order of operations	<u>2</u>
Rounding and truncating	<u>3</u>
Significant figures	<u>4</u>
Estimation	1 2 3 4 5
Error intervals	<u>6</u> 7
Calculating with negative	7
numbers Calculating with	<u>8</u>
decimals Introduction to fractions	<u>9</u>
<u>Proportions of amounts</u>	<u>10</u>
Calculating with fractions 1	<u>11</u>
Calculating with fractions 2	<u>12</u>
Fractions, decimals, percentages	<u>13</u>
Powers and roots	<u>14</u>
Calculating with indices	<u>15</u>
Factors and multiples	<u>16</u>
Prime factor decomposition	<u>17</u>
Finding HCF and LCM	18
Standard form	<u>19</u>
Calculating with standard form	<u>20</u>
Guided answers	



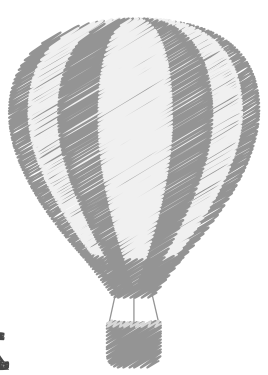


Edexcel GCSE (9-1) Maths

Foundation

Suitable for Grades 1-5

Revision Workbook



Authors: Jemma Sherwood and Paul Hunt

Series Editor: Naomi Bartholomew-Millar

The Oxford Revise GCSE Maths Series: Our approach

Our no-fuss approach lets you dive straight into the practice you need for the exam. GCSE Grades help you monitor your own progress on every page, and 'Guided answers' at the back help you mark your own solutions. The practice exam papers come with guidance too: for every question we let you know which page to turn to for extra practice. And you'll find perfectly matched support on the exact same page in the revision guide.



Place value



1. Write the number ninety thousand, one hundred and twenty-four using digits.

U								[I got / 1 mark]
Grade	2.	Wri	te down the va	lue represented	by the digit 2	in each of these	numbers.	[igot/ imaik]
2		a)	4269					
								[/ 1 mark]
		b)	723 000					
								[/1 mark]
		c)	5.201					
					••••			[/ 1 mark]
Grade 2	3.	Put	one of the sym	nbols <, > or = in	each box to	make a correct st	tatement.	
		a)	0.36	0.306				[/ 1 mark]
		b)	0.450	0.45				[/ 1 mark]
		c)	1.9003	1.903				[/ 1 mark]
	_	-	<u> </u>					[/
Grade 2	4.	Put	these number	s in order of size 7.504	, starting with 7.45	the smallest. 7.405	7.054	
				7.304	7.45	7.405	7.054	(2 l .)
Grade	_		rk out					[/2 marks]
2	Э.		67.9 × 1000				Think about digits move a	Hint how many places the nd in what direction.
000								[/1 mark]
		b)	0.9 ÷ 100					
								[/ 1 mark]
Grade 2	6.	10	packets of swee	ets cost £8.50. H	ow much doe	s one packet cos	t?	
000								p [/ 2 marks]
Grade	7.	Giv	en that 4.5×19	92 = 864, write d	own the ansv	ver to each of the	ese calculations.	
		a)	4.5 × 19.2					
000								[/ 1 mark]
		b)	450 × 0.0192					
								[/1 mark]
		c)	8.64 ÷ 0.45					
								[/1 mark]

Order of operations

Grade	
2	

1. Work out



a) $2 + 3 \times 9$

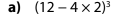
000		
	b)	$24 \div (6 - 2) \times 5$

c) $10 - 3^2$

......[___/ 1 mark]



2. Work out



b) $\frac{4 \times 5^2}{4 \times 5 \div 2}$

c) $5 \times \sqrt{50-1} + 6 \times 3$

[___ / 1 mark]

[___ / 1 mark]

[I got ___ / 1 mark]

[___/ 1 mark]

.....[___/1 mark]



3. Use your calculator to evaluate these expressions.



a) $\frac{2 \times 36 + 18}{20 - 12}$

......[____/ 1 mark]

b) $\left(\frac{3}{5}\right)^3 + 9 \div 3$

.....[___/ 1 mark]

c) $\sqrt{7.29} \times 1000$

.....[___/ 1 mark]



4. Bavan says that $2 \times 3^2 = 36$ but Eva says $2 \times 3^2 = 18$ Who is correct? Explain your reasoning.

HintExplain your answer using accurate calculations.

[___ / 1 mark]



5. Rewrite these statements using brackets to make them true.

a) 22 - 10 - 7 = 19

...... [___ / 1 mark]

b) 20-5-2+6=11

.....[___/ 1 mark]

r or-micaoriig	recalland	TO
	1. Round 258.3 to	Grade 1. Rou
	a) the nearest integer	a)
[I got / 1 mark]		
	b) the nearest 10	b)
[/ 1 mark]) II 100	,
[/ 1 mark]	c) the nearest 100	c)
	2. Round 19.902 to	Grade 2. Rou
	a) the nearest integer	2
[/ 1 mark]		
	b) 1 decimal place	b)
[/ 1 mark]		
[/1 manula]	c) 2 decimal places.	c)
	3. Truncate 8 2694 to	Grade 3 Tru
Remind yourself of the difference	a) an integer	2
[/ 1 mark]	h) a tonth	b)
[/ 1 mark]	b) a tentii	D)
•——	c) a hundredth.	c)
[/1 mark]		
of 3.66 m ² . What size of lawn will nine bags of seed cover?	4. One bag of grass seed con	2
er.	Give your answer to the n	Giv
[/1 m Hint Remind yourself of the difference between truncation and rounding [/1 m [/1 m	 b) 1 decimal place c) 2 decimal places. 3. Truncate 8.2694 to a) an integer b) a tenth c) a hundredth. 4. One bag of grass seed coordive your answer to the note. 	b) c) 3. Trui a) b) c) 4. One Give

[___/ 2 marks]



5. A jug contains 3000 ml of juice. A glass holds 310 ml. How many glasses can be filled from the jug?



[___/ 2 marks]



6. Mark is paid £18.93 an hour and works 7.5 hours a day. Kwamé is paid £22.17 an hour and works 6.5 hours a day. What is the difference between their daily pay?

Hint Money is often rounded to 2 dp.

f	Г	/ 3 marks

Significant figures

Grade	1. Ro	und 20193 to		
	a)	4 significant figures		
				[I got / 1 mark]
	b)	3 significant figures		
				[/ 1 mark]
	c)	2 significant figures		
				[/ 1 mark]
	d)	1 significant figure.		
				[/1 mark]
Grade 3	2. Ro	und 0.006 802 to		
	a)	1 significant figure		
				[/ 1 mark]
	b)	2 significant figures		
	,			[/ 1 mark]
	c)	3 significant figures.		[/ 1 mark]
Grade	9 Th	e area of a square is 40 cm². What is the leng	th of the side of the square?	
3		re your answer to 3 significant figures.	thor the side of the square:	Hint You square the side length to get the area
000				length to get the area of a square.
		40 cm ²		
				[/2
Grade	4. a)	Evaluate this expression using your calcula	ator.	cm [/ 2 marks]
3	/	4.56 × 2.89		
000		12.1 – 0.56		
		Write your answer as a decimal, giving all t	the digits on your calculator dis	splay.
				[/ 1 mark]

Grade 4

5. Shirley rounds 0.065 29 to 2 significant figures and gives the answer 0.07

b) Write your answer to part **a** to 2 significant figures.

Shirley is wrong. Explain why.

TT:--4

[___/ 1 mark]

[___/ 1 mark]

Think about the difference between significant figures and decimal places.

Estimation

time he arrives at his Gran's.



1. Estimate the value of 2.84×19.3 . Show your working.

Hint

You usually round numbers to 1 sf to estimate.

Grade 4	2.	2. Estimate the value of $\frac{317 + 48.6}{9.683}$. Show your working.	/ 1 mark]
Grade 4	3.	3. Estimate the value of $\frac{2.67 \times 1.36}{0.11 + 0.42}$. Show your working.	_ / 2 marks]
Grade 4	4.	4. A biologist visits a lake at the start of January and works out that the number of fish in the is approximately 1000. She thinks that the population is growing at a rate of 17 fish per defection to the lake five months later.	
Grade 5	5.	5. In one week, an Italian restaurant sells 96 portions of lasagne. The restaurant sells a portio lasagne for £8.95 and each portion costs £3.20 to make. Estimate the profit the restaurant from lasagne in the week.	
Grade 5	6.	£[

[___/ 3 marks]

Error intervals



1. A number is given as 5.3 rounded to 1 decimal place. What is the smallest number this could be?

				[1	got / 1 mark]
Grade 5	2.		e length, L cm, of a rectangle is 14 cm to the nearest complete the statement to show the range of possible $oldsymbol{v}$		
				≤ <i>L</i> <	[/ 2 marks]
Grade 5	3.		e length, p m, of a football pitch is given as 110 m. ite the error interval for p if this value is rounded to		
		a)	the nearest 10 metres	≤ <i>p</i> <	[/ 2 marks]
		b)	the nearest 5 metres	≤ <i>p</i> <	[/ 2 marks]
		c)	the nearest metre.	≤ <i>p</i> <	[/ 2 marks]
Grade 5	4.		number, x , is given rounded to a particular degree of a ite the error interval for x in each case.	iccuracy.	
			x = 4.67 to 2 decimal places	≤ <i>x</i> <	[/ 2 marks]
		b)	x = 5000 to 1 significant figure	≤ <i>x</i> <	[/ 2 marks]
Grade 5	5.	25	e average length, l seconds, of a chart song is 0 seconds to 2 significant figures. We the error interval for l .	Hir Remember to use the symbols: minimum ≤	it correct inequality
					[/ 2 marks]
Grade 5	6.	sta	nna uses her calculator to answer a question. The disport of her answer. Let x be the unknown number on thous for x as an error interval.	•	•
		- 	I.B		

Calculating with negative numbers



1. The table shows the minimum temperature (in °C) across five months of the year.



Month	December	January	February	March	April
Minimum	_1	-5	0	3	Ω
temperature (°C)	— I	_5	U	3	8

a)	In which month is the lowest te	emperature recorded?
u,	in winch month is the lowest te	imperature recorded.

	[I	got / 1 mark
b)	What is the difference in minimum temperature between December and Janua	ry?
		[/ 1 mark]
c)	What is the difference in minimum temperature between April and January?	
		[/ 1 mark]



2. Evaluate



a) 2 + (-5)

	[/ 1 mark]
--	------------

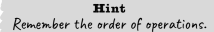
b) ((-48)) ÷ (-6
~	, ,		, . ,	. •

c)
$$(-3)^2$$

[<u>/1 m</u>	arl	k	(í		í		(k	ļ				I	ı	İ	l	ļ	ļ	k	(•	•	1	ķ	ŀ	ŀ	ŀ	ı	•	•	•	•					•	•	1	j	i	1	ſ	ì	r	I			1	•		1	1	1	-		_	_	_	_	_			I																																																																	
ar		I	ļ	k	k	k	k	ŀ		ı		I				I	İ	I			ı	ļ	ŀ	ļ		ı				I							ļ				r	r	ar	ar	ıar	nar	nar	mar	mar	mar	mar	1 mar	1 mar	1 mar	′ 1 mar	/ 1 mar	/ 1 mar	. / 1 mar	_ / 1 mar	_ / 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/1 mar	[/1 mar	[/1 mar	[/1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/1 mar	[/1 mar	[/1 mar	[/1 mar	[/1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar																							
ar		ļ	ļ	k	k	k	k	k	ļ			ļ										ļ	k	ļ	ļ		ı	ı				1									r	r	ar	ar	nar	nar	nar	mar	mar	mar	mar	1 mar	1 mar	1 mar	′ 1 mar	/ 1 mar	/ 1 mar	. / 1 mar	_ / 1 mar	_ / 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	[/ 1 mar	[/1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar
ar	I	l	ļ	k	k	k	k	k				l			I	I	İ	l				ļ	k	ļ		ı				I							ļ				r	r	ar	ar	ıar	nar	nar	mar	mar	mar	mar	1 mar	1 mar	1 mar	′ 1 mar	/ 1 mar	/ 1 mar	. / 1 mar	_ / 1 mar	_ / 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/1 mar	[/1 mar	[/1 mar	[/1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/1 mar	[/1 mar	[/1 mar	[/1 mar	[/1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar	[/ 1 mar
aı	ľ	1	ŀ	k	k	k	k	k	I	ļ		1					١				ļ	ŀ	k	ŀ	I	ļ						•		•							ı	ì	aı	aı	ıaı	nai	naı	maı	maı	maı	maı	1 mai	1 maı	1 mai	′ 1 maı	/ 1 maı	/ 1 mai	. / 1 maı	_ / 1 maı	_ / 1 maı	/ 1 maı	/ 1 maı	/ 1 maı	/ 1 maı	/ 1 mai	/ 1 maı	[/ 1 maı	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 maı	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 maı	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai
aı	ľ	•	ŀ	·k	k	·k	k	ŀ	ŀ	ı	ŀ	•		•		•	ا	•	·	·	ı	ŀ	ŀ	ŀ	ŀ	ı	•	•	ŀ	•					•			•			ı	ì	aı	aı	ıaı	nai	naı	maı	maı	mai	maı	1 mai	1 mai	1 mai	′ 1 maı	/ 1 mai	/ 1 mai	. / 1 mai	_ / 1 maı	_ / 1 maı	/ 1 maı	/ 1 maı	/ 1 maı	/ 1 maı	/ 1 mai	/ 1 maı	[/ 1 maı	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 maı	[/ 1 maı	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai
aı	ľ	ŕ	ŀ	·k	k	·k	·k	ŀ	ŀ	ı	1	ŕ	•		•	ا	d	ا	1	1	ı	ŀ	ŀ	ŀ	ŀ	ı	1	1	ı	ا						•	•				ı	ı	aı	aı	ıaı	nai	naı	mai	mai	mai	mai	1 mai	1 mai	1 mai	′ 1 mai	/ 1 mai	/ 1 mai	. / 1 ma ı	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 mai	/ 1 mai	/ 1 mai	/ 1 ma	[/ 1 ma	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/1 mai	[/1 mai	[/ 1 mai	[/ 1 mai	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 mai	[/ 1 mai	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 mai	[/ 1 mai	[/1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai	[/ 1 mai
a	ı	ſ	r	rk	rk	rk	rk	rk	r	r	r	ſ	٢	1	٢	٢	r	٢	r	r	r	r	rk	r	r	r	ſ	ſ	r	٢	ľ	ľ	ľ	ľ	1	٢	٢	1	ľ	ĺ	i	ì	a	a	۱a	na	na	ma	ma	ma	ma	1 ma	1 ma	1 ma	′ 1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma
a	ı	r	rŀ	rk	rk	rk	rk	rk	r	r	rl	r	r	r	r	r	r	r	r	r	r	rŀ	rk	rŀ	r	r	r	r	rl	r	ľ	ľ	ľ	ľ	r	r	r	r	ľ	ľ	i	ì	a	a	۱a	na	na	ma	ma	ma	ma	1 ma	1 ma	1 ma	′ 1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma
a	J	r	rŀ	rk	rk	rk	rk	rk	rl	rl	rl	r	r	r	r	r	r	r	r	r	rl	rŀ	rk	rŀ	rl	rl	rl	rl	rl	r	r	ľ	r	r	r	r	r	r	r	ľ	ĺ	ì	a	a	۱a	na	na	ma	ma	ma	ma	1 ma	1 ma	1 ma	1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma
a	i	r	rŀ	rk	rk	rk	rk	rk	rl	rl	r	r	r	r	r	r	r	r	r	r	rl	rŀ	rk	rŀ	rl	rl	rl	rl	r	r	r	ľ	r	r	r	r	r	r	r	ľ		١	a	a	۱a	าล	na	ma	ma	ma	ma	1 ma	1 ma	1 ma	′ 1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma
a	ì	r	rŀ	rk	rk	rk	rk	rk	rl	rl	r	r	r	r	r	r	r	r	r	r	rl	rŀ	rk	rŀ	rl	rl	rl	rl	rl	r	r	ľ	r	r	r	r	r	r	r	ľ			а	a	۱a	na	na	ma	ma	ma	ma	1 ma	1 ma	1 ma	′ 1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma
а	ì	r	rŀ	rk	rk	rk	rk	rk	rl	rl	r	r	r	r	r	r	r	r	r	r	rl	rŀ	rk	rŀ	rl	rl	rl	rl	r	r	r	ľ	r	r	r	r	r	r	r	ľ	ì		а	a	١a	na	na	ma	ma	ma	ma	1 ma	1 ma	1 ma	1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma
ć	1	ır	ırk	ırk	ırk	ırk	ırk	ırk	ırl	ırl	ır	ır	ır	ır	ır	ır	ır	ır	ır	ır	ırl	ırk	ırk	ırk	ırl	ırl	ırl	ırl	ır	ır	ır	ìľ	ır	ır	ır	ır	ır	ır	ır	ì			i	i	16	าส	na	ma	ma	ma	ma	1 ma	1 ma	1 ma	1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma
•	ċ	ar	ırk	ark	ark	ark	ark	ark	ırl	ırl	arl	ar	ar	ır	ar	ar	ar	ar	ar	ar	ırl	ırk	ark	ırk	ırl	ırl	arl	arl	ır	ar	ır	ì	ır	ır	ır	ar	ar	ır	ır	ì			i	i	1	1	na	ma	ma	ma	m	1 ma	1 ma	1 ma	′ 1 ma	/ 1 ma	/ 1 ma	. / 1 ma	_ / 1 ma	_ / 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	/ 1 ma	[/ 1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/ 1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma	[/1 ma
		ar	ark	ark	ark	ark	ark	ark	arl	arl	arl	ar	ar	ar	ar	ar	ar	ar	ar	ar	arl	ark	ark	ark	arl	arl	arl	arl	arl	ar	ar	ar	ar	ar	ar	ar	ar	ar	ar	ar	d	ċ	•	١	1	n	n	m	m	m	m	1 m	1 m	1 m	′1 m	/ 1 m	/ 1 m	./1 m	_/1 m	_/1 m	/ 1 m	/1 m	/1 m	/1 m	/1 m	/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m	[/1 m



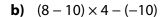
3. Evaluate





a) $5 + (-3) \times 4$

	1	/2 marks]





c)
$$\frac{(-2) \times (-6)}{-10 + 7}$$





4. Thomas's bank balance is £241. He goes shopping and uses his bank card to spend £154 in the supermarket, £95 in the computer shop and £8.50 in a café. How much does Thomas need to pay into his bank account to bring the balance up to £100?



Calculating with decimals

Gı	rade
Ţ	2

1. Evaluate

000	Č	a)	2.900 + 8.31	
	ŀ	b)	25.043 – 17.82	[I got / 2 marks]
				[/ 2 marks]
Grade 3			luate 7.4 × 0.26	Hint For part b , it's easier to divide by a whole number. How can you change the calculation to do this?
	ł	b)	17.12 ÷ 0.8	[/ 2 marks]
	•	c)	1.9 + 7.62 9 - 8.3	[/ 2 marks]
Grade	3. 9	Sev	en identical toys cost a total of £55.65. How	much does one toy cost?
3				
Grade 3			£. x works out the answer to 14.5 × 2.6. Alex sa plain, without working out the answer, how y	

[___/ 1 mark]

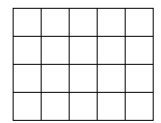
Introduction to fractions



1. Which is the larger fraction, $\frac{1}{5}$ or $\frac{1}{4}$? Explain your answer.



You may use the diagram to help.



.....[I got ___ / 1 mark]



2. Write these fractions in order of size, starting with the smallest.



 $\frac{3}{4}$ $\frac{2}{3}$ $\frac{5}{8}$ $\frac{7}{12}$



Find equivalent fractions with a common denominator.

______ [___ / 2 marks]



3. a) Write each mixed number as an improper fraction, giving your answer in its simplest form.



i) $1\frac{2}{5}$

ſ / 1	mark]
 L — / •	markj

ii) $3\frac{3}{4}$



b) Write each improper fraction as a mixed number, giving your answer in its simplest form.

i)
$$\frac{17}{9}$$



ii) $\frac{92}{40}$





4. After a party, Dave has $2\frac{1}{3}$ bottles of cola left and Lizzie has $\frac{19}{8}$ bottles left. Who has the most cola? Show your working.

Hint

Here, you need to compare fractions that are presented differently. Convert both fractions to the same form.

______ [____ / 3 marks]

Proportions of amounts

Gr	ade
Œ	2

1. Work out



a) $\frac{1}{5}$ of 45

	5	 [l got / 2 marks]
b)	30% of 180	
	5	 [/ 2 marks]
c)	$\frac{5}{7}$ of 14	
الـ	620/ of FO	 [/ 2 marks]
a)	62% of 50	f (2 1.1



2. Every month, Faizal receives a bonus of 15% of his earnings in that month. In April, Faizal earnt £2460. How much was his bonus in April?



£...... [___/ 2 marks]



3. Which is bigger, 110% of 90 or $\frac{8}{7}$ of 84? Show all your working.

Hint

A diagram such as a bar model can help with these kinds of questions.

.....[___/3 marks]



4. Every year, a school raises money to donate to charity. One year, it chooses to donate $\frac{3}{8}$ of the money raised to a hospital. If the school raises £7200 that year, how much does it give to the hospital?





5. 48 children go on an outdoor activities day and must choose a morning activity. 25% of the children choose rock climbing.



 $\frac{5}{12}$ of the children choose raft building.

The rest choose kayaking.

Work out how many children choose kayaking.

Hint

Calculate how many children choose rock climbing and how many choose raft building.

 [/ 3 marks]
 [/ 3 marks]

Calculating with fractions 1

4	_	•
10	ira	de
ч	~	1

1. What is the reciprocal of 0.25?

	000
- 6	000

......[I got ___/ 1 mark]



2. Work out and simplify where possible



a) $\frac{1}{3} \times \frac{2}{5}$ [__/1 mark]



[___ / 2 marks]



3. Evaluate and simplify where possible



a) $\frac{3}{4} \div \frac{1}{11}$ [___/ 2 marks]



.. [___/ 2 marks]



4. A café uses up $\frac{2}{3}$ of a box of coffee beans every day. How many days will it take for the café to use up 16 boxes of coffee beans?



......days [__/2 marks]



5. In a model village, everything is built at a size $\frac{1}{9}$ of the original size. If a street is 30 m long in real life, work out how long it is in the model village. Give your answer in its simplest form.

.....m [___/ 2 marks]

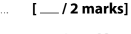


6. Rafael reserves $\frac{3}{10}$ of his monthly wage to pay his bills. $\frac{1}{4}$ of this amount is spent on his electricity bill. What fraction of his monthly wage does Rafael spend on his electricity bill?

What calculation does the word 'of' represent?

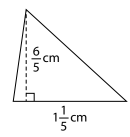


7. A triangle has base $1\frac{1}{5}$ cm and perpendicular height $\frac{6}{5}$ cm. A rectangle has the same area as the triangle. If the width of the rectangle is $\frac{2}{5}$ cm, what is its length, x cm? Give your answer in its simplest form.





HintThis question combines
fractions and geometry.
Find the area of the
triangle. What is the
same about both shapes?



2/5 cm	$\frac{2}{5}$ cm

Calculating with fractions 2



1. Work out and simplify where possible



a) $\frac{1}{3} + \frac{1}{5}$

b) $\frac{2}{9} + \frac{5}{6}$

	7	2
c)	1-+	$2^{\frac{3}{2}}$
-,	Ŕ	_4

.....[____ / 2 marks]



2. Evaluate and simplify where possible



a) $\frac{7}{9} - \frac{1}{2}$

b) $3\frac{1}{6} - 2\frac{3}{4}$

..... [___ / 3 marks]



3. Janet says that $\frac{2}{5} + \frac{4}{5} = \frac{6}{10}$. Is Janet correct? Explain your reasoning carefully.



......[___/1 mark]



4. $\frac{1}{8}$ of the students in a class drive to school. $\frac{2}{3}$ of the students walk to school. The rest take the bus. What fraction of the students take the bus?

HintThe whole class is represented by the number 1

[I got ___ / 2 marks]

[___/3 marks]

[___/ 2 marks]



...... [___ / 3 marks]



5. Daisy is building a model train track. Her track is $2\frac{4}{5}$ m long. She then takes out a piece of track which is $\frac{7}{8}$ m long and replaces it with a piece which is $1\frac{1}{20}$ m long. Work out the length of her track now.

.....m [___/3 marks]



6. Maxwell is reading a book on his e-reader. When he picks it up one day, it tells him he is $\frac{1}{3}$ of the way through the book. He reads some and when he puts it down he is $\frac{3}{4}$ of the way through the book. What fraction of the book did he read?

 [/ 2 marks]

Fractions, decimals, percentages

1							
Grade 2	1.	a)	Write 0.4 as a fraction in its simple	est form	1.		
000							[l got / 1 mark]
000		b)	Write 6% as a decimal.				
		,					
							[/ 1 mark]
		c)	Write $\frac{1}{8}$ as a percentage.				
			8				
							[/ 1 mark]
_							
Grade	2.	a)	Convert $\frac{6}{5}$ to a percentage.				
			J				[/ 4 a.ul-1
000							[/1 mark]
		b)	Convert 0.035 to a fraction in its s	simplest	form.		
							[/ 1 mark]
		-1	Company 2 CO/ to a docimal				<u>[</u>
		c)	Convert 3.6% to a decimal.				
							[/ 1 mark]
Grade	3.	Wr	ite these numbers in order of size,	starting	with the smallest.		
U			240/	0.0	1	16	
000			34%	0.3	3	50	
(0.00)							
							[/ 3 marks]
Grade 3	4.		online music streaming service, Di	•	_		Hint
		tha	at $\frac{7}{20}$ of its users listen to its daily m	ix playli	st in the morning, $\frac{1}{5}$ of	Cor	nvert the fractions to decentages first.
000		use	ers listen to their own mix playlist a	ınd the	rest choose an album.		
		Wh	nat percentage of users choose an a	album?			
							[/ 3 marks]
Grade	_	ln l	lin's class 6 out of 25 students read	d fantac	y books In Jay's class S	2 out of 22 stu	Idonts



5. In Lin's class, 6 out of 25 students read fantasy books. In Jay's class, 8 out of 32 students read fantasy books. Lin says the proportion of students who read fantasy books is greater in her class than in Jay's. Is Lin correct? Explain your answer.

Powers and roots

6	trade
	2

1. Write down the value of

1		ĺ
Į	000	
J		

a) 4^2

	[I got / 1 mark]
--	------------------

b) 2³

 [/ 1 mark]

c) √49

ſ	/ 1 mark

d) $\sqrt[3]{27}$

ſ	_/ 1 mark]



2. Evaluate

a)
$$2 \times \sqrt{9+16} + 6^2$$

.....[___/ 3 marks]

b)
$$3^4 - 6 \times \sqrt[3]{8} + 50 \div 5^2$$



3. The area of a square is 121 cm². What is its perimeter?



Think how the side length of a square relates to its area and to its perimeter.



121 cm²

.....cm [___/**2 marks**]



4. a) Using your calculator, work out the value of $\frac{\sqrt[3]{3.6^2 + 91 \times 3.7}}{\sqrt{6.25} + 1.8^3}$ Write down all the figures on your calculator display.

Hint

Remind yourself how to round to 3 sf.



.....

[___ / 1 mark]

b) Write your answer to part **a** to 3 significant figures.

[___ / 1 mark]



5. A cube-shaped box of side length 8 cm is made of solid metal. Work out how many smaller cubes of side length 2 cm will fill the box completely.

Hint

Consider the volume of the box and the volume of the smaller cubes.

	[/ 3 marks	:1
***************************************	[/ J IIIai Ks	"

Calculating with indices

4//			Level Level		
Grade 4	1.		nplify	Hi Remind yourself of t	
000			$7^2 \times 7^5$		got / 1 mark]
		b)	$9^{10} \div 9^4$		[/ 1 mark]
		c)	$2^5 \times 2^{-3}$		[/ 1 mark]
		d)	$7^{-2} \div 7^{-6}$		[/ 1 mark]
		e)	(34)4		
	_	C :	It c		[/ 1 mark]
4	2.		nplify (8 ²) ⁻⁵		
000		b)	9³		[/ 1 mark]
			$9^2 \times 9^4$ $(2^7 \times 2^4)^{-1}$		[/ 2 marks]
		c)			[/ 2 marks]
Grade 4	3.	Wo	ork out the area of the rectangle, leaving	your answer in simplified index form.	
-		10 ³	cm		
			10 ² cm		
Grade	4	Det	toward that 23 v. F2 since life at the 105 Details	cm²	[/ 2 marks]
4	4.	Pet	ter says that $2^3 \times 5^2$ simplifies to 10^5 . Peter	r is wrong. Explain why.	
Grado	_				[/ 1 mark]
5	5.		ork out 13 ⁰		
000		L١	O-1		[/ 1 mark]
		b)	8-1		[/ 1 mark]
		c)	$\left(\frac{2}{5}\right)^{5}$		[/ 1 mark]
				***************************************	L / I IIIMINI

Factors and multiples



1. Here is a list of numbers.

1. Here is a list of numbers.

_	 		

From the list, select

a)	a factor	of 12

b) a multiple of 9

c) a number which is both a multiple of 12 and a multiple of 4

10

18

24

30

36

d) a number which is both a factor of 24 and a factor of 16

e) two numbers with a common factor of 5

f) two numbers with a common multiple of 60

.......



2. What is the lowest common multiple of 9 and 12?



3. What is the highest common factor of 18 and 12?

Grade 4

4. Three alarms beep at the same time. The first alarm then beeps every 6 minutes, the second then beeps every 5 minutes and the third beeps every 15 minutes. Work out how long it is before all three alarms beep at the same time.

Hint Is this an HCF or an LCM question?

[I got ___ / 1 mark]

[___/ 1 mark]

[___/ 1 mark]

[___/ 1 mark]

[___/1 mark]

[___/1 mark]

[___ / 2 marks]

[___/ 2 marks]

_____minutes [___/ 2 marks]



5. Two 2-digit numbers have a highest common factor of 4 and a lowest common multiple of 60. What are the two numbers?

HintRemind yourself how to use prime factors to find the HCF and LCM.

......[___/2 marks]

Prime factor decomposition



1. Write 110 as a product of its prime factors.



Grade 4	2.	a)	Write 540 as a product of powers of its prime factors.	got / 2 marks]
		b)	By looking at its prime factors, explain why 540 is divisible by 15	[/2 marks] Hint That are the prime actors of 15? [/1 mark]
Grade 4	3.	a)	Write 750 as a product of its prime factors. Give your answer in index notation.	
		b)	By looking at its prime factors, explain why 750 is not divisible by 4	[/ 2 marks]
Grade 5	4.		e prime factor decomposition of a number, x , is $2 \times 3^2 \times 7 \times 13$ Is x even or odd? Explain your reasoning.	[<u></u> / 1 mark]
		b)	What is the prime factor decomposition of a number twice as big as x ?	[/ 1 mark]
Grade 5	5.		umber is a multiple of 4, 5 and 6. Write the prime factor decomposition of the allest number it could be.	[/1 mark]

Finding HCF and LCM



1. a) Write 160 as a product of prime factors.



	b)	Find the highest common factor of 160 and 2	280	[I got / 2 marks]
	c)	Find the lowest common multiple of 160 and	I 280	•
Grade 5	Fin	o numbers have prime factor decompositions d the highest common factor of the two numb		Hint You may wish to use a Venn diagram to help with this question.
	b)	the lowest common multiple of the two num	ıbers.	[/ 2 marks]
Grade 5	She	n is sorting her books into piles. She has 225 ye does not want to mix the colours and wants cooks. Work out the biggest number of books	every pile to contain the s	

[___/ 3 marks]

Standard form

Grade
3

1. Write these as ordinary numbers.



a) 1.56×10^8

000		b)	8.02×10^{-3}				[l got / 1 mar	r k]
Grade		147 ·					[/ 1 mar	r k]
3	2.		te these numbers in star 48 000 000 000	idard form.				
		b)	0.000 0703				•	
		c)	95 × 10 ⁶				[/ 1 mar	
		d)	0.68×10^{-4}				[/ 1 mar	
Grade 3	3.		e distance from the Sun t te this number in standa		kimately 150 000 00	00 km.	/ I IIIaI	I K.
							km [/1 mar	r k]
Grade 4	4.	Put	these numbers in order 2.1×10^4		with the biggest. 0.21×10^4	2200	Hint Write all the numbers in the same form.	



5. The size of a bacteria cell is 4×10^{-7} m and the size of a virus is $0.000\,000\,05$ m. Which is smaller, the bacteria cell or the virus?



[___/ 3 marks]

Calculating with standard form



- **1.** Work out the value of each expression, giving your answers in standard form.
 - a) $2 \times (3 \times 10^2)$

	b)	$(4 \times 10^{-4}) \div 2$		[I got / 1 mark]
	c)	$(3 \times 10^{-2}) + (5 \times 10^{-2})$		[/ 1 mark]
	d)	$(9 \times 10^7) - (3 \times 10^7)$		[/ 1 mark]
Grade 5		erly says that $6 \times (3 \times 10^6)$ is written as 18×10^6	: 10 ⁶ in standard form.	[/ 1 mark]
Grade 5		Everly correct? Explain your reasoning. ork out the value of $7 \times 10^{-2} \times 30000$. Give	your answer in standard form.	[/ 1 mark]
000 000 000 6rade		ork out the value of each expression, giving $(5 \times 10^4) + (6 \times 10^5)$	your answers in standard form.	[/ 2 marks]
	b)	$(9 \times 10^{-3}) - (3 \times 10^{-4})$		[/ 2 marks]
	c)	$(2.1 \times 10^8) \times (3 \times 10^{-5})$		[/ 2 marks]
	d)	$(8.2 \times 10^3) \div (4.1 \times 10^7)$		[/ 2 marks]

[___/ 2 marks]

Guided answers

A correct final answer automatically scores all the marks, unless specified otherwise.

Page 1, Place value

1. 90 124

1 mark for correct answer.

- **2. a** 200
- **b** 20000
- **c** $\frac{2}{10}$ or 0.2
- 1 mark for each correct answer.
- 3. a >
- **b** =
- **c** <
- 1 mark for each correct answer.
- **4.** 7.054, 7.405, 7.45, 7.504

2 marks for correct order; **1 mark** for any three in correct order.

- **5. a** $67.9 \times 1000 = 67900$
- **b** $0.9 \div 100 = 0.009$

1 mark for each correct answer.

6. £8.50 \div 10 = £0.85, so 1 packet costs 85p.

1 mark for division; 1 mark for 85p.

7. a $4.5 \times 19.2 = 4.5 \times 192 \div 10 = 864 \div 10 = 86.4$

You could also estimate: $4.5 \times 19.2 \approx 5 \times 20 \approx 100$,

which is close to 86.4

b
$$450 \times 0.0192 = 4.5 \times 100 \times 192 \div 10000$$

$$= 864 \times 100 \div 10000 = 8.64$$

You could also estimate: $450 \times 0.0192 \approx 500 \times 0.02 \approx 10$, which is close to 8.64

c You know that $864 \div 4.5 = 192$,

so
$$8.64 \div 0.45 = \frac{864 \div 100}{4.5 \div 10} = 192 \div 10 = 19.2$$

You could also estimate: $8.64 \div 0.45 \approx 10 \div 0.5 \approx 20$, which is close to 19.2

1 mark for each correct answer.

Page 2, Order of operations

- **1. a** $2 + 3 \times 9 = 2 + 27 = 29$
 - **b** $24 \div (6-2) \times 5 = 24 \div 4 \times 5 = 30$
 - c $10-3^2=10-9=1$

1 mark for each correct answer.

- **2. a** $(12-4\times2)^3=(12-8)^3=4^3=64$
 - **b** $\frac{4 \times 5^2}{4 \times 5 \div 2} = \frac{4 \times 25}{10} = \frac{100}{10} = 10$
 - c $5 \times \sqrt{50-1} + 6 \times 3 = 5 \times \sqrt{49} + 6 \times 3$ = $5 \times 7 + 6 \times 3$ = 35 + 18 = 53

1 mark for each correct answer.

- **3. a** $\frac{2 \times 36 + 18}{20 12} = \frac{90}{8} = \frac{45}{4}$ or 11.25
 - **b** $\left(\frac{3}{5}\right)^3 + 9 \div 3 = \frac{27}{125} + 3 = \frac{402}{125}$ or 3.216
 - $\sqrt{7.29} \times 1000 = 2.7 \times 1000 = 2700$

1 mark for each correct answer.

4. There are a number of ways to explain this. Two examples of correct explanations would be:

Eva is correct because you calculate 3^2 , which is 9, then multiply by 2, so $2 \times 9 = 18$

Eva is correct. Bavan made the mistake of multiplying before squaring, whereas Eva squared before multiplying. **1 mark** for a correct, detailed explanation.

- **5. a** 22 (10 7) = 19
- **b** 20 (5 2 + 6) = 11

1 mark for each correct answer.

Page 3, Rounding and truncating

- **1. a** 258
- **b** 260
- **c** 300
- 1 mark for each correct answer.
- **2. a** 20 **b**
- **b** 19.9
- **c** 19.90
- 1 mark for each correct answer.
- **3. a** 8
- **b** 82
- **c** 8.26
- 1 mark for each correct answer.
- **4.** $3.66 \times 9 = 32.94 \approx 33 \text{ m}^2$

1 mark for correct multiplication; 1 mark for rounding.

- **5.** 3000 ÷ 310 = 9.677, so the jug will fill 9 whole glasses. **1 mark** for correct division; **1 mark** for truncating to an integer.
- **6.** $18.93 \times 7.5 = 141.975$, so Mark earns £141.98 a day. $22.17 \times 6.5 = 144.105$, so Kwamé earns £144.11 a day. The difference in their pay is £144.11 £141.98 = £2.13

1 mark for Mark's pay; **1 mark** for Kwamé's pay; **1 mark** for the difference. Total 3 marks.

Page 4, Significant figures

- **1. a** 20190
- **b** 20200
- **c** 20000
- **d** 20000
- 1 mark for each correct answer.
- **2. a** 0.007
- **b** 0.0068
- **c** 0.00680

1 mark for each correct answer.

3. Side length = $\sqrt{40}$ = 6.32455532 = 6.32 cm to 3 sf

1 mark for square rooting; 1 mark for 6.32

- **4. a** $\frac{4.56 \times 2.89}{12.1 0.56} = 1.141975737$
 - **b** 1.141975737 = 1.1 to 2 sf

1 mark for each correct answer.

5. Shirley has rounded 0.065 29 to 2 dp instead of 2 sf. The correct answer is 0.065

1 mark for a correct explanation.

Page 5, Estimation

1. $2.84 \times 19.3 \approx 3 \times 20 \approx 60$

1 mark for correct answer.

2.
$$\frac{317 + 48.6}{9.683} \approx \frac{300 + 50}{10} \approx \frac{350}{10} \approx 35$$

1 mark for rounding to 1 sf; 1 mark for correct answer.

3. $\frac{2.67 \times 1.36}{0.11 + 0.42} \approx \frac{3 \times 1}{0.1 + 0.4} \approx \frac{3}{0.5} \approx 6$

1 mark for rounding to 1 sf; **1 mark** for correct answer.

4. Number of fish at start of January ≈ 1000

Increase ≈ 20 fish per day

Five months $\approx 5 \times 30 \approx 150$ days

Number of fish after five months $\approx 150 \times 20 + 1000 \approx 4000$

1 mark for rounding rate of increase to 1 sf; **1 mark** for correct calculation for the number of fish after five months;

1 mark for correct answer. Total 3 marks.

5. Number of portions sold ≈ 100

Sale price per portion \approx £9.00

Cost per portion $\approx £3.00$

Profit per portion $\approx £9.00 - £3.00 \approx £6.00$

Total profit $\approx £6.00 \times 100 \approx £600$

1 mark for rounding portions, sale price and cost to 1 sf; **1 mark** for a profit calculation; **1 mark** for correct answer. Total 3 marks.

Note that you could also find the total estimated sale price (£900) and subtract the total estimated cost (£300) to get the total estimated profit.

6. Distance driven ≈ 400 km

Average speed $\approx 80 \, \text{km/h}$

Time driving $\approx \frac{400}{80} \approx 5$ hours

Time for whole journey ≈ 5 hours 30 minutes (including the break)

Time of arrival is roughly 2 pm (8.30 am + $5\frac{1}{2}$ hours).

1 mark for rounding distance and speed to 1 sf;

1 mark for finding the time taken; 1 mark for correct answer. Total 3 marks.

Page 6, Error intervals

1. The smallest number this could be is 5.25, since 5.25 is the smallest number that rounds to 5.3 to 1 dp.

1 mark for correct answer of 5.25

2. 13.5 ≤ *L* < 14.5

1 mark for 13.5; 1 mark for 14.5

- **3. a** 105 ≤ *p* < 115
- **b** $107.5 \le p < 112.5$
- **c** $109.5 \le p < 110.5$

1 mark for each correct minimum; 1 mark for each correct maximum.

- **4. a** $4.665 \le x < 4.675$
- **b** $4500 \le x < 5500$

1 mark for each correct minimum; 1 mark for each correct maximum.

5. 245 ≤ *l* < 255

1 mark for correct minimum and maximum; 1 mark for correct interval notation.

6. Sienna can see a truncation to 1 dp, so the error interval is $1.8 \le x < 1.9$

1 mark for correct minimum and maximum; 1 mark for correct interval notation.

Page 7, Calculating with negative numbers

- **1. a** January
- **b** -1 (-5) = 4 °C
- c 8 (-5) = 13 °C

1 mark for each correct answer.

- **2. a** 2 + (-5) = -3
- **b** $(-48) \div (-6) = 8$
- c $(-3)^2 = (-3) \times (-3) = 9$

1 mark for each correct answer.

3. a $5 + (-3) \times 4 = 5 + (-12) = -7$

1 mark for -12; 1 mark for correct answer.

b $(8-10) \times 4 - (-10) = (-2) \times 4 - (-10) = -8 - (-10) = 2$

1 mark for –8; **1 mark** for correct answer.

c $\frac{(-2) \times (-6)}{-10 + 7} = \frac{12}{-3} = -4$

1 mark for either 12 in the numerator or -3 in the denominator; 1 mark for correct answer.

4. Total spend = £257.50

Bank balance = £241 - £257.50 = -£16.50

Thomas must pay in £100 + £16.50 = £116.50 to get the balance up to £100

1 mark for subtracting the spend from £241; 1 mark for -£16.50 or £16.50 overdrawn; 1 mark for final answer of £116.50. Total 3 marks.

Page 8, Calculating with decimals

- 1. a 2.906
 - + 8.31011.216

1 mark for lining up the digits correctly in a column; 1 mark for correct answer.

- 1251043
 - -17.8207.223

1 mark for lining up the digits correctly in a column; 1 mark for correct answer.

- 74 2. a
 - 26 X 444
 - +1480
 - 1924

Since $74 \times 26 = 1924$,

 $7.4 \times 0.26 = 1924 \div 10 \div 100 = 1.924$

1 mark for multiplying 74 × 26 to get 1924; 1 mark for correct answer.

b $17.12 \div 0.8 = 171.2 \div 8$

 $171.2 \div 8 = 21.4$

1 mark for dividing $171.2 \div 8$; **1 mark** for correct answer.

c $\frac{1.9 + 7.62}{9 - 8.3} = \frac{9.52}{0.7} = \frac{95.2}{7}$

$$\frac{95.2}{7}$$
 = 13.6

1 mark for getting correct numerator and denominator; **1 mark** for dividing $95.2 \div 7$; **1 mark** for correct answer. Total 3 marks.

3. £55.65 \div 7 = £7.95

1 mark for attempting to divide; **1 mark** for correct answer.

4. By estimating, $14.5 \times 2.6 \approx 15 \times 3 \approx 45$. Alex's answer is not even close.

1 mark for a correct explanation.

Page 9, Introduction to fractions

1. $\frac{1}{4} > \frac{1}{5}$

Giving them a common denominator, $\frac{1}{4} = \frac{5}{20}$ and $\frac{1}{5} = \frac{4}{20}$ You can see $\frac{1}{4}$ is bigger.

Alternatively, you can say that $\frac{1}{4}$ must be bigger as one whole is split into four parts. Each part will be bigger than if the whole was split into five parts.

You can also show this by shading $\frac{1}{4}$ (horizontally) and $\frac{1}{5}$ (vertically) on the diagram:



1 mark for a correct explanation.

2. Giving each fraction a common denominator of 24,

$$\frac{3}{4} = \frac{18}{24}$$
, $\frac{2}{3} = \frac{16}{24}$, $\frac{5}{8} = \frac{15}{24}$ and $\frac{7}{12} = \frac{14}{24}$

You can now put them in order by comparing the numerators and you have $\frac{7}{12}$, $\frac{5}{8}$, $\frac{2}{3}$, $\frac{3}{4}$

2 marks for all correct, 1 mark for three out of four correct.

3. a i
$$1\frac{2}{5} = \frac{7}{5}$$

1 mark for correct answer.

ii
$$3\frac{2}{4} = 3\frac{1}{2} = \frac{7}{2}$$
. Alternatively, $3\frac{2}{4} = \frac{14}{4} = \frac{7}{2}$

1 mark for simplifying $\frac{2}{4}$ or $\frac{14}{4}$; **1 mark** for correct

b. i
$$\frac{17}{9} = 1\frac{8}{9}$$

1 mark for correct answer.

ii
$$\frac{92}{40} = \frac{23}{10} = 2\frac{3}{10}$$
. Alternatively, $\frac{92}{40} = 2\frac{12}{40} = 2\frac{3}{10}$
1 mark for simplifying $\frac{92}{40}$ or $\frac{12}{40}$; 1 mark for correct

4. Dave has $2\frac{1}{3} = \frac{7}{3} = \frac{56}{24}$ bottles left.

Lizzie has $\frac{19}{8} = \frac{57}{24}$ bottles left.

$$\frac{57}{24} > \frac{56}{24}$$
, so Lizzie has more.

Alternatively, Lizzie has $\frac{19}{8} = 2\frac{3}{8} = 2\frac{9}{24}$ bottles left.

Dave has $2\frac{1}{3} = 2\frac{8}{24}$ bottles left.

$$2\frac{9}{24} > 2\frac{8}{24}$$
, so Lizzie has more.

1 mark for converting $2\frac{1}{3}$ to an improper fraction (or for converting $\frac{19}{8}$ to a mixed number); **1 mark** for writing both fractions with a common denominator (such as 24); 1 mark for a correct comparison and conclusion. Total 3 marks.

Page 10, Proportions of amounts

1. a
$$\frac{1}{5}$$
 of $45 = 45 \div 5 = 9$

b
$$30\%$$
 of $180 = 180 \div 10 \times 3 = 54$

c
$$\frac{5}{7}$$
 of $14 = 14 \div 7 \times 5 = 10$

d 10% of 50 = 5

So,
$$60\%$$
 of $50 = 5 \times 6 = 30$

1% of 50 = 0.5

So,
$$2\%$$
 of $50 = 2 \times 0.5 = 1$

$$62\%$$
 of $50 = 30 + 1 = 31$

1 mark for each correct calculation; 1 mark for each correct answer.

2. 10% of £2460 = £246

So, 5% of £2460 = £123

$$15\%$$
 of £2460 = £246 + £123 = £369

1 mark for correct calculation; 1 mark for correct answer.

3. 10% of 90 = 9

So,
$$110\%$$
 of $90 = 90 + 9 = 99$

$$\frac{8}{7}$$
 of $84 = 84 \div 7 \times 8 = 96$

Since 99 > 96, 110% of 90 is bigger than $\frac{8}{7}$ of 84

1 mark for finding 110% of 90; **1 mark** for finding $\frac{8}{7}$ of 84;

1 mark for a correct conclusion. Total 3 marks.

4. $\frac{3}{8}$ of £7200 = £7200 ÷ 8 × 3 = £2700

1 mark for correct calculation; 1 mark for correct answer.

5. Rock climbing: 25% of $48 = 48 \div 4 = 12$

Raft building: $\frac{5}{12}$ of $48 = 48 \div 12 \times 5 = 20$

Kayaking: 48 - 12 - 20 = 16 children

1 mark for the number who choose rock climbing; 1 mark for the number who choose raft building; 1 mark for the number who choose kayaking. Total 3 marks.

Page 11, Calculating with fractions 1

1 mark for correct answer.

2. a
$$\frac{1}{3} \times \frac{2}{5} = \frac{2}{15}$$

b
$$\frac{3}{7} \times \frac{14}{9} = \frac{\cancel{3} \times \cancel{14}}{\cancel{7} \times \cancel{9}} = \frac{1 \times 2}{1 \times 3} = \frac{2}{3}$$

1 mark for multiplying; **1 mark** for the simplified answer.

3. a
$$\frac{3}{4} \div \frac{1}{11} = \frac{3}{4} \times \frac{11}{1} = \frac{33}{4} = 8\frac{1}{4}$$

1 mark for turning into multiplication; 1 mark for correct answer in improper fraction or mixed number form.

b
$$\frac{6}{5} \div \frac{7}{10} = \frac{6}{5} \times \frac{10}{7} = \frac{6 \times 10}{5 \times 7} = \frac{6 \times 2}{1 \times 7} = \frac{12}{7} = 1\frac{5}{7}$$

1 mark for writing a correct multiplication; 1 mark for correct, simplified answer in improper fraction or mixed

4.
$$16 \div \frac{2}{3} = \frac{16}{1} \times \frac{3}{2} = \frac{{}^{8}\cancel{6}\cancel{\times}\cancel{3}}{1 \times \cancel{2}\cancel{2}} = \frac{8 \times 3}{1 \times 1} = \frac{24}{1} = 24 \text{ days}$$

1 mark for writing a division and turning into a correct multiplication; 1 mark for correct answer.

5.
$$\frac{1}{9}$$
 of $30 = \frac{1}{9} \times 30 = \frac{30}{9} = \frac{10}{3}$ m or $3\frac{1}{3}$ m

1 mark for multiplying; 1 mark for correct simplified answer (improper fraction or mixed number).

6.
$$\frac{1}{4}$$
 of $\frac{3}{10} = \frac{1}{4} \times \frac{3}{10} = \frac{3}{40}$

1 mark for multiplying; 1 mark for correct answer.

7. Area of triangle = $\frac{1}{2} \times 1\frac{1}{5} \times \frac{6}{5} = \frac{1}{2} \times \frac{6}{5} \times \frac{6}{5} = \frac{18}{25} \text{ cm}^2$

This is the area of the rectangle.

Length of rectangle =
$$\frac{18}{25} \div \frac{2}{5} = \frac{18}{25} \times \frac{5}{2} = \frac{\cancel{8} \times \cancel{5}}{\cancel{25} \times \cancel{5}} = \frac{9 \times 1}{5 \times 1}$$

= $\frac{9}{5}$ cm or $1\frac{4}{5}$ cm

1 mark for writing a correct multiplication; 1 mark for writing a division and turning into a correct multiplication; 1 mark for correct, simplified answer (improper fraction or mixed number). Total 3 marks.

Page 12, Calculating with fractions 2

1. a
$$\frac{1}{3} + \frac{1}{5} = \frac{5+3}{15} = \frac{8}{15}$$

1 mark for finding a common denominator; 1 mark for

b
$$\frac{2}{9} + \frac{5}{6} = \frac{4}{18} + \frac{15}{18} = \frac{19}{18}$$
 or $1\frac{1}{18}$

1 mark for finding a common denominator; 1 mark for

c
$$1\frac{7}{8} + 2\frac{3}{4} = \frac{15}{8} + \frac{11}{4} = \frac{15}{8} + \frac{22}{8} = \frac{37}{8}$$
 or $4\frac{5}{8}$

1 mark for converting mixed numbers to improper fractions; 1 mark for finding a common denominator;

1 mark for correct answer. Total 3 marks.

2. a
$$\frac{7}{9} - \frac{1}{2} = \frac{14 - 9}{18} = \frac{5}{18}$$

1 mark for finding a common denominator; 1 mark for correct answer.

b
$$3\frac{1}{6} - 2\frac{3}{4} = \frac{19}{6} - \frac{11}{4} = \frac{38}{12} - \frac{33}{12} = \frac{5}{12}$$

1 mark for converting mixed numbers to improper fractions; 1 mark for finding a common denominator; 1 mark for correct answer. Total 3 marks.

- 3. Janet is not correct. She has added the numerators and the denominators. She should have found a common denominator and then added the numerators only. 1 mark for a correct explanation.
- **4.** $\frac{1}{8} + \frac{2}{3} = \frac{3+16}{24} = \frac{19}{24}$ $1 \frac{19}{24} = \frac{24}{24} \frac{19}{24} = \frac{5}{24}$

1 mark for finding a common denominator of 24; 1 mark for adding to get $\frac{19}{24}$; **1 mark** for correct answer. Total

5.
$$2\frac{4}{5} - \frac{7}{8} + 1\frac{1}{20} = \frac{14}{5} - \frac{7}{8} + \frac{21}{20} = \frac{112}{40} - \frac{35}{40} + \frac{42}{40} = \frac{119}{40}$$
 m or $2\frac{39}{40}$ m

1 mark for converting mixed numbers to improper fractions; **1 mark** for finding a common denominator; 1 mark for correct answer. Total 3 marks.

6.
$$\frac{3}{4} - \frac{1}{3} = \frac{9-4}{12} = \frac{5}{12}$$

1 mark for finding a common denominator; 1 mark for correct answer.

Page 13, Fractions, decimals, percentages

- **1. a** $0.4 = \frac{4}{10} = \frac{2}{5}$
- **b** 6% = 0.06

- 1 mark for each correct answer. 2. **a** $\frac{6}{5} = 1\frac{1}{5} = 120\%$ **b** $0.035 = \frac{35}{1000} = \frac{7}{200}$ **c** 3.6% = 0.036

1 mark for each correct answer.

3. Convert everything to a percentage.

$$0.3 = 30\%$$
, $\frac{1}{3} = 33.3\%$, $\frac{16}{50} = \frac{32}{100} = 32\%$

The order is $0.3, \frac{16}{50}, \frac{1}{3}, 34\%$.

1 mark for converting everything to a percentage (or everything to a decimal, or everything to a fraction with a common denominator), condone one mistake; 2 marks for correct order (1 mark for three out of four correct). Total 3 marks.

4.
$$\frac{7}{20} = \frac{35}{100} = 35\%, \frac{1}{5} = 20\%$$

100% - 55% = 45% play an album.

1 mark for converting both fractions to a percentage; 1 mark for subtracting from 100%; 1 mark for correct answer. Total 3 marks.

5. Lin's class:
$$\frac{6}{25} = \frac{24}{100} = 24\%$$

Jay's class:
$$\frac{8}{32} = \frac{1}{4} = \frac{25}{100} = 25\%$$

Lin is not correct. Jay's class has a (slightly) higher proportion of students who read fantasy books. **1 mark** for finding either 24% or 25% or for giving both

fractions with a common denominator; 1 mark for a complete, correct explanation.

Page 14, Powers and roots

- **1. a** $4^2 = 16$
- **b** $2^3 = 8$
- c $\sqrt{49} = 7$
- **d** $\sqrt[3]{27} = 3$

1 mark for each correct answer.

2. a
$$2 \times \sqrt{9 + 16} + 6^2 = 2 \times \sqrt{25} + 36 = 2 \times 5 + 36$$

= $10 + 36 = 46$

1 mark for $\sqrt{25} = 5$ and $6^2 = 36$ first; **1 mark** for multiplying before adding; 1 mark for correct answer. Total 3 marks.

b
$$3^4 - 6 \times \sqrt[3]{8} + 50 \div 5^2 = 81 - 6 \times 2 + 50 \div 25$$

= $81 - 12 + 2 = 71$

1 mark for $3^4 = 81, \sqrt[3]{8} = 2$ and $5^2 = 25$ first; **1 mark** for multiplying and dividing before adding and subtracting; 1 mark for correct answer. Total 3 marks.

3. Side length: $\sqrt{121} = 11 \text{ cm}$

Perimeter: $4 \times 11 = 44 \text{ cm}$

1 mark for side length of 11 cm; 1 mark for correct

4. a
$$\frac{\sqrt[3]{3.6^2 + 91 \times 3.7}}{\sqrt{6.25} + 1.8^3} = 0.845537207$$

b 0.845537207 = 0.846 to 3 sf

1 mark for each correct answer.

5. Volume of box = $8^3 = 512 \text{ cm}^3$

Volume of small cubes = $2^3 = 8 \text{ cm}^3$

 $512 \div 8 = 64$ cubes will fit in the box.

Alternatively, $8 \div 2 = 4$, so 4 cubes fit along each side of the box and the total number of cubes that fit is $4^3 = 64$ cubes.

1 mark for volume of box (or for finding that 4 cubes fit along each side); 1 mark for volume of small cubes (or for 43); 1 mark for correct answer. Total 3 marks.

Page 15, Calculating with indices

- **1.** a $7^2 \times 7^5 = 7^{2+5} = 7^7$ b $9^{10} \div 9^4 = 9^{10-4} = 9^6$

 - **c** $2^5 \times 2^{-3} = 2^{5 + (-3)} = 2^2$ **d** $7^{-2} \div 7^{-6} = 7^{-2 (-6)} = 7^4$
 - **e** $(3^4)^4 = 3^{4 \times 4} = 3^{16}$

1 mark for each correct answer.

2. a $(8^2)^{-5} = 8^{2 \times (-5)} = 8^{-10}$

1 mark for correct answer.

b
$$\frac{9^3}{9^2 \times 9^4} = \frac{9^3}{9^6} = 9^{3-6} = 9^{-3}$$

1 mark for 96 in the denominator; 1 mark for correct

c
$$(2^7 \times 2^4)^{-1} = (2^{7+4})^{-1} = (2^{11})^{-1} = 2^{11 \times (-1)} = 2^{-11}$$

1 mark for 2¹¹ in the bracket; **1 mark** for correct answer.

3. Area = $10^3 \times 10^2 = 10^5 \text{ cm}^2$

1 mark for multiplying the two lengths; 1 mark for correct answer.

- 4. Peter has multiplied the bases. Since the bases are different this cannot be simplified as a simple power of 10 1 mark for a correct explanation.
- **5. a** $13^{\circ} = 1$

1 mark for correct answer.

b $8^{-1} = \frac{1}{8}$

1 mark for correct answer.

$$\left(\frac{2}{5}\right)^3 = \frac{2^3}{5^3} = \frac{8}{125}$$

1 mark for correct answer.

d
$$\left(\frac{1}{4}\right)^{-2} = 4^2 = 16$$

1 mark for 4; 1 mark for correct answer.

Page 16, Factors and multiples

- 1. a 3 or 6
- **b** 18 or 36
- c 24 or 36
- **d** 8
- **e** 10 and 30
- **f** Any two of 3, 6, 10 and 30

1 mark for each correct answer. Just one correct answer needed to get each mark.

2. Multiples of 9: 9, 18, 27, 36, 45, ... Multiples of 12: 12, 24, 36, 48, ...

LCM(9, 12) = 36

1 mark for any correct common multiple; **1 mark** for correct answer.

3. Factors of 18: 1, 2, 3, **6**, 9, 18 Factors of 12: 1, 2, 3, 4, **6**, 12 HCF(18, 12) = 6

1 mark for any correct common factor; **1 mark** for correct answer.

4. Multiples of 6: 6, 12, 18, 24, 30, 36, ...

Multiples of 5: 5, 10, 15, 20, 25, 30, 35, ...

Multiples of 15: 15, 30, 45, ...

LCM(6, 5 and 15) = 30

The alarms next beep together after 30 minutes.

1 mark for any correct common multiple; **1 mark** for correct answer.

5. Multiples of 4: 4, 8, 12, 16, 20, ...

Factors of 60: 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60

HCF(12, 20) = 4 and LCM(12, 20) = 60

The two numbers are 12 and 20

1 mark for writing two numbers with a HCF of 4 or two numbers with a LCM of 60; **1 mark** for correct answer.

Page 17, Prime factor decomposition

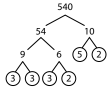
You might use a factor tree in your working with the same start and end as shown here but with different middle branches.



 $110 = 2 \times 5 \times 11$

1 mark for finding or listing the prime factors; **1 mark** for correct answer.

2. a



 $540 = 2^2 \times 3^3 \times 5$

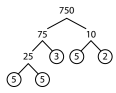
1 mark for finding or listing the prime factors;

1 mark for correct answer.

b Since $15 = 3 \times 5$ and both 3 and 5 are prime factors of 540, 540 must be divisible by 15

1 mark for a correct explanation.

3. a



 $750 = 2 \times 3 \times 5^3$

1 mark for finding or listing the prime factors;

1 mark for correct answer.

b Since $4 = 2 \times 2$, but 750 only contains the factor of 2 once, 750 is not divisible by 4

1 mark for a correct explanation.

4. a $2 \times 3^2 \times 7 \times 13$ is even since 2 is a prime factor.

1 mark for correct answer.

b To double a number, you multiply by 2, so the prime factor decomposition of a number twice as big will have another factor of 2. This is $2^2 \times 3^2 \times 7 \times 13$

1 mark for correct answer.

5. The prime factors of each number are:

$$4 = 2 \times 2$$
; $5 = 5$; $6 = 2 \times 3$

Any number divisible by 4, 5 and 6 must have at least two 2s, one 5 and a 3, so the smallest such number is $2^2 \times 3 \times 5$

1 mark for listing the prime factors of 4 and 6; **1 mark** for correct answer.

Page 18, Finding HCF and LCM

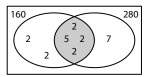
1. a $160 = 2^5 \times 5$

1 mark for finding or listing the prime factors;

1 mark for correct answer.

b $280 = 2^3 \times 5 \times 7$

A Venn diagram showing the prime factors looks like this:



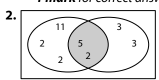
 $HCF(160, 280) = 2^3 \times 5 = 40$

1 mark for multiplying the common factors; **1 mark** for correct answer.

c From the Venn diagram,

 $LCM(160, 280) = 2 \times 2 \times 2 \times 2 \times 2 \times 5 \times 7 = 1120$

1 mark for multiplying all the appropriate factors; **1 mark** for correct answer.



- **a** HCF = $2 \times 5 = 10$
- **b** LCM = $2 \times 2 \times 11 \times 2 \times 5 \times 3 \times 3 = 3960$

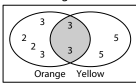
1 mark for correct Venn diagram or alternative method;

1 mark for HCF; 1 mark for LCM. Total 3 marks.

3. $225 = 3^2 \times 5^2$

 $324 = 2^2 \times 3^4$

A Venn diagram would look like this:



The HCF of the two numbers is 9, so Fran can sort her books into piles of a maximum of 9 if they are to be the same size.

1 mark for the prime factors of 225; **1 mark** for the prime factors of 324; **1 mark** for correct answer. Total 3 marks.

Page 19, Standard form

- **1. a** $1.56 \times 10^8 = 156\,000\,000$
- **b** $8.02 \times 10^{-3} = 0.00802$

1 mark for each correct answer.

2. a $48\,000\,000\,000 = 4.8 \times 10^{10}$ **b** $0.000\,0703 = 7.03 \times 10^{-5}$

c $95 \times 10^6 = 9.5 \times 10^7$

d $0.68 \times 10^{-4} = 6.8 \times 10^{-5}$

1 mark for each correct answer.

3. $150\,000\,000\,\mathrm{km} = 1.5 \times 10^8\,\mathrm{km}$

1 mark for correct answer.

4. Putting all the numbers in either standard or ordinary form:

$$2.1 \times 10^4 = 21\,000, 2.3 \times 10^5 = 230\,000,$$

$$0.21 \times 10^4 = 2.1 \times 10^3 = 2100, 2200 = 2.2 \times 10^3$$

The order, starting with the biggest, is 2.3×10^5 , 2.1×10^4 , 2200, 0.21×10^4

1 mark for converting at least two of the numbers correctly to an alternative form; **1 mark** for any three in the correct order; **1 mark** for all in the correct order. Total 3 marks.

5. Virus: $0.000\,000\,05 = 5 \times 10^{-8}\,\text{m}$

Bacteria cell: $4 \times 10^{-7} = 0.00000004 \,\mathrm{m}$

The virus is smaller.

1 mark for getting both numbers in the same form;

1 mark for correct conclusion.

Page 20, Calculating with standard form

1. a
$$6 \times 10^2$$

b
$$2 \times 10^{-4}$$

c
$$8 \times 10^{-2}$$

d
$$6 \times 10^{7}$$

1 mark for each correct answer.

2. Everly is not correct. 18 is not between 1 and 10 so it is not in standard form. The correct answer is 1.8×10^7 **1 mark** for 'No' and correct explanation.

3. $30\,000 = 3 \times 10^4$

$$(7 \times 10^{-2}) \times (3 \times 10^{4}) = 21 \times 10^{(-2)+4} = 21 \times 10^{2} = 2.1 \times 10^{3}$$

1 mark for 21×10^2 ; **1 mark** for correct answer.

4. a
$$(5 \times 10^4) + (6 \times 10^5) = 50\,000 + 600\,000 = 650\,000$$

= 6.5×10^5

1 mark for converting to ordinary numbers or the same power of 10; **1 mark** for correct answer.

b
$$(9 \times 10^{-3}) - (3 \times 10^{-4}) = 0.009 - 0.0003 = 0.0087$$

= 8.7×10^{-3}

1 mark for converting to ordinary numbers or the same power of 10; **1 mark** for correct answer.

c
$$(2.1 \times 10^8) \times (3 \times 10^{-5}) = 6.3 \times 10^{8 + (-5)} = 6.3 \times 10^3$$

1 mark for 10³; **1 mark** for correct answer.

d
$$(8.2 \times 10^3) \div (4.1 \times 10^7) = 2 \times 10^{3-7} = 2 \times 10^{-4}$$

1 mark for 10⁻⁴; **1 mark** for correct answer.

Page 21, Terms and expressions

1. a
$$n-2$$

b
$$n-2+11=n+9$$

1 mark for each correct answer.

2. 3*g*

1 mark for correct answer.

3. 2x + 3y

1 mark for 2x or 3y; **1 mark** for correct answer.

4. 7 + 4p + 3q

1 mark for correct answer (the three terms can be written in any order).

5. a
$$2a + 3b = 2 \times 5 + 3 \times 2 = 10 + 6 = 16$$

b
$$10 - c = 10 - (-4) = 14$$

c
$$\frac{8a}{c} = \frac{8 \times 5}{-4} = \frac{40}{-4} = -10$$

d
$$ac + b = 5 \times (-4) + 2 = -20 + 2 = -18$$

For each part, **1 mark** for substituting the numbers in the correct place; **1 mark** for correct answer.

Page 22, Simplifying expressions

1. a 2x + 3x - x = 4x

1 mark for correct answer.

b
$$3p - 5q + 7q - 2q + 4p = 7p$$

1 mark for 7p or 0q; **1 mark** for correct answer.

c
$$7 + 5t - 2 - 9t = 5 - 4t$$

1 mark for 5 or –4t; **1 mark** for correct answer.

2. a
$$x^2 + 4x + 3x^2 - 6x + 1 = 4x^2 - 2x + 1$$

1 mark for $4x^2$ or -2x; **1 mark** for correct answer.

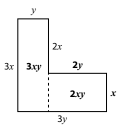
b
$$9mn - 2m^2 + 7nm + 11m^2 = 16mn + 9m^2$$

1 mark for 16mn or 9m²; **1 mark** for correct answer (terms can be written in any order).

3.
$$2x + 3x + x + 2 + x - 1 = 7x + 1$$

1 mark for adding all the sides together; **1 mark** for correct answer.

4.



$$3xy + 2xy = 5xy$$

1 mark for 3xy; **1 mark** for 2xy; **1 mark** for correct answer. Total 3 marks.

Note that there are alternative methods.

5. Nikita: x, Gabriella: 2x, Paulo: x + 2x + 3 = 3x + 3Total number of figures: x + 2x + 3x + 3 = 6x + 3**1 mark** for 2x; **1 mark** for 3x + 3; **1 mark** for correct answer. Total 3 marks.

Page 23, Formulae

1. a Cost = $80 + 5 \times 15 = 80 + 75 = £155$

1 mark for substituting in; **1 mark** for correct answer.

b
$$\frac{275-80}{15}$$
 = 13 hours

1 mark for 195 or subtracting 80 first; **1 mark** for correct answer

2. a
$$d = \frac{4+5}{2} = \frac{9}{2} = 4.5$$

1 mark for substituting in; **1 mark** for correct answer.

b
$$d = 4^2 - 3 \times 4 = 16 - 12 = 4$$

1 mark for substituting in; **1 mark** for correct answer.

c
$$4 = 2d - 12$$

$$2d = 4 + 12 = 16$$

$$d = \frac{16}{2} = 8$$

1 mark for substituting in; 1 mark for rearranging; 1 mark for correct answer. Total 3 marks.

3.
$$a = \frac{24 - 0}{8} = \frac{24}{8} = 3 \text{ m/s}^2$$

1 mark for substituting in; 1 mark for correct answer.

4. C = 100 + 40t or C = 40t + 100

1 mark for 40*t* + 100; **1 mark** for correct answer.

5. Number of tablets = $\frac{17.5}{3.5}$ = 5

1 mark for substituting in; 1 mark for correct answer.

Page 24, Equations and identities

1.	Expression	Formula	Equation	Identity	
	e, g	b, f	(a), c	d, h	

1 mark for each correct answer. Total 7 marks.

2. A, D, E

1 mark for each correct answer. Total 3 marks.