

General Marking Principles

- Allow answers given in words unless otherwise instructed. Ignore spelling errors provided intention is clear.
- For numbers with four or more digits, accept answers with or without a comma or other separator.

Question	Answer	Marks	Notes and guidance
Q1	507	2	Award 2 marks for the correct answer. Award 1 mark for fully correct method with no more than one numerical error e.g. 67 600 426 - 93 4 517
Q2	19,300 One thousand, nine hundred and thirty 1,930 One hundred and nine Nineteen thousand, three hundred 1,090 One hundred and ninety One hundred and ninety One thousand and ninety	2	Award 1 mark for two or three correct matches
Q3	24	1	
Q4	28	2	Award 2 marks for the correct answer. Award 1 mark for fully correct method with no more than one numerical error e.g. $8 \div 2 = 4$ $4 \times 5 = 20$ $20 + 4 = 24$
Q5	Circles 07:55 and 19:55 14 : 31	1	Accept any clear indication – circle, underlined etc. Accept 2: 31 pm
	17.01	ı	Mecchi Z. 01 pm



	T		
	$14\frac{2}{3}$	1	
Q6	14	1	
	States "Yes" and gives a reason e.g. • $4\frac{2}{3} = \frac{14}{3} = \frac{28}{6}$ and 28 is double 14 • Each $\frac{1}{3} = \frac{2}{6}$, so there will be twice as many	1	
Q7	£49.50	1	Award 2 marks for the correct answer. Possible methods: • $11 \times £4.50 = £49.50$ • $10 \times £4.50 = £45, £45 + £4.50 = £49.50$ Award 1 mark for fully correct method with no more than one numerical error e.g. • $10 \times £4.50 = £45, £45 + £4.50 = £49.50$
Q8	Completes graph correctly:	1	



Q9	8,660	1	
Q10	Correct reflection: A A A A A A A A A A A A A	1	
	(1, 5)	1	
	Shades any 16 triangles	1	
Q11	Yes – each square is 10%, so each triangle is 5%, so 4 triangles is 20%.	1	Accept any reasonable explanation.
Q12	0.25	1	
	40	1	
	4	1	
Q13	Explains working e.g. • $132 \div 6 = 22$, $88 \div 22 = 4$ • $\frac{88}{132} = \frac{8}{12} = \frac{4}{6}$	1	



Q14	1,080	2	Award 2 marks for the correct answer. Possible method: 180
			60x3=180 180 x 6 680
	50		Award 2 marks for the correct answer. Possible method:
Q15		2	Award 1 mark for fully correct method with no more than one numerical error e.g.
	3.5	1	
Q16	States 2 with reason e.g. "2, because the total is now 12"	2	
Q17	2, 880	2	Award 2 marks for the correct answer.



A 14 1 C	m f
find the volume	r fully correct method to e.g.
12 1	2 - 1 4 4
	20-299
1441	10 = 200
3 Award 2 marks	for the correct answer.
Q18 2 Award 1 mark fo	r fully correct method
with no more that	an one numerical error.
Q19 Puts brackets around 3 – 2 1	
Q20 £2 1	
£5.5U	
$11\frac{2}{3}$ Award 3 marks	for the correct answer.
	or fully correct method
with no more that	an one numerical error
e.g.	
10 0 10	1 = 2
$\begin{vmatrix} 2 \\ 3 \end{vmatrix} = 0$	
$6 + 2 \frac{1}{3}$ m	= 8 \frac{1}{3}
Q21 3 20 - 8 3	5=12 m E
Award 1 mark fo	r fully correct method
	an two numerical errors
e.g.	5
10 of 20)=2
$2 \times 3 =$	
$2 \times 3 =$	SE
5+23	- 75
20 - 7	3=133me
OR correct first	step in working.

Total: 40 marks