Mark Schemes

Year 4 Mid-year Mathematics



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Arithmetic

Question number	Answer	Marks	NC Test framework reference	
1	21	1	4N1	
2	15	1	4C6a	
3	0	1	4C6b	
4	1,495	1	4N2b	
5	74	1	3N2b	
6	9	1	4C6a	
7	$1\frac{3}{8}$ or equivalent e.g. $\frac{11}{8}$	1	4F4	
8	8,000	1	4C2	
9	63	1	4N1	
10	54	1	4C6a	
11	533	1	3C1	
12	16	1	4C6b	
13	132	1	4C6a	
14	6,700	1	4N2b	
15	$\frac{2}{9}$ or equivalent	1	4F4	
16	72	1	4C6a	
17	744	1	3C1	
18	48	1	4C6b	
19	691	1	3N2b	
20	3,591	1	4C2	

Question number	Answer	Marks	NC Test framework reference	
21	11	1	4C6a	
22	168	1	4C7	
23	100	1	4C6b	
24	12	1	4C6a	
25	6	1	4C6a	
26	6	1	3F1b	
27	4,260	1	4C2	
28	406	1	4C7	
29	6,419	1	4C2	
30	1,212	1	4C7	
31	8,424	1	4C2	
32	18	1	3F1b	
33	6,479	1	4C2	
34	1,304	1	4C7	
35	12	1	3F1b	



Reasoning

Qu.	Requirement	Mark	Additional guidance
1 4N1	Both numbers correct, as shown: 103 94 85 76 67 58	1m	Both numbers must be correct for the award of the mark.
2 3N2b	1008	1m	
3 4N5	-2	1m	
4 4C2	Both numbers correct, as shown:	1m	Both numbers must be correct for the award of the mark.
5a 4N3b	XLVI	1m	
5b 4N3b	62	1m	



Qu.	Requirement	Mark	Additional guidance
6 4G2b	Both lines of symmetry drawn correctly, as shown:	1m	Both lines must be correct for the award of the mark.
			Accept inaccurate drawing provided the intention is clear.
7a 4N4a	450 in the left box	1m	
7b 4N4a	575 in the right box	1m	
8 4C6a	£48	1m	
9 4M9	Award TWO marks for the correct answer of £2.10 If the answer is incorrect, award ONE mark	Up to 2m	Accept £2.10p for TWO marks. Accept for ONE mark £210 or £210p as
	for evidence of an appropriate method, e.g.		evidence of an appropriate method.
	 27 × 4 + 17 × 6 = 27 + 27 + 27 + 27 = 108 17 + 17 + 17 + 17 + 17 = 102 108 + 102 = £2.00 (error) 27 + 17 = 44 44 × 4 = 176 176 + 34 = 		Answer need not be obtained for the award of ONE mark.
10 4N2a	Both amounts ticked, as shown: £1,669 £2,080	1m	Accept alternative unambiguous indications of the correct answer.
	£2,120 £1,998		

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testbase

Qu.	Requirement	Mark	Additional guidance
11a 4\$2	3	1m	Do not accept a list of years.
11b 4S2	35	1m	Accept answers in the range 34 to 36 inclusive .
12 406b	7	1m	
13 4N3a	Both lines drawn, as shown: 24 hundreds 2400 ones 24 tens 240 tens	1m	Both lines must be matched correctly for the award of the mark. Lines need not touch the boxes or numbers, provided the intention is clear.
	240 hundreds		
14 4F8	Numbers in the correct order, as shown:0.62.23.13.413.8	1m	All numbers must be written in the correct order for the award of the mark.
15 4C6a 3C1	10	1m	
16 4C4	Both digits correct, as shown: 7 6 + 2 2 4 = 3 0 0	1m	Both digits must be correct for the award of the mark.
17 3M1a	90 (cm)	1m	
18 4G4	Letters in the correct order, as shown: B E A C D	1m	All letters must be written in the correct order for the award of the mark.
19 4M7a	240 (m)	1m	



Qu.	Requirement	Mark	Additional guidance
20 4F6a 4F6b	Both boxes matched correctly, as shown: $ \begin{array}{c} 1\\ 2\\ 0.5\\ 0.8\\ 0.8\\ \hline 3\\ 4\\ 0.08\\ \hline 8\\ 10\\ 0.75\\ \end{array} $	1m	Both boxes must be matched correctly for the award of the mark. Lines need not touch the boxes or numbers, provided the intention is clear. Do not credit any box that is joined to more than one number.
21 4G2c	Pattern reflected correctly, as shown:	1m	Accept inaccurate shading provided the intention is clear.
22 4M9	£12.50	1m	



Qu.	Requirement	Mark	Additional guidance
23 4M5	Both lengths matched correctly, as shown:	1m	Both lengths must be matched correctly for the award of the mark.
	40mm4,000m		Lines need not touch the lengths or the boxes, provided the intention is clear.
	4cm		Do not credit any length that is joined to more than one box.
	4km 400m		
	40m		
	400cm 4m		
24	9	1m	
4F10a 25	(5.3)	1m	Do not accept (3, 5) or (3, 9)
4P3b			
	Also accept (9, 3)		



Qu.	Requirement	Mark	Additional guidance
26 4G2a	All quadrilaterals matched correctly, as shown:	1m	All quadrilaterals must be matched correctly for the award of the mark.
	It has no lines of symmetry. Opposite sides are parallel.		Lines need not touch the shapes or the descriptions, provided the intention is clear.
	Only one pair of parallel sides.		Do not credit any shape that is joined to more than one description.
	4 right angles. 2 pairs of sides equal in length.		
	4 sides of equal length. Opposite angles are equal.		
27	Correct fraction circled, as shown:	1m	Accept alternative unambiguous
4F10a	$\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\left(\frac{1}{7}\right)$		indications of the correct answer.
28a 4M4b	Clock face joined to 8:20	1m	
28b 4M4b	Clock face joined to 20:20	1m	
29	Accept answers in the range 270 – 380 (ml)	1m	
4M2	inclusive.		
30 4N4a	Arrow positioned as shown:	1m	Accept arrow positioned in the range 1.23 to 1.25 exclusive.
			Arrow must not be pointing to 1.25.