

Paper 1 Arithmetic

Qu. Answer

P 7 (no marks)

1 6

2 20

3 12

4 100

5 70

6 37

7 30

8 102

9 44

10 4

11 88

12 91

13 7

14 53

15 19

16 46

17 4

18 60

19 14

20 2

21 45

22 48



23 18

24 8

25 54

Paper 2 Reasoning continued

Qu. Answer

P   No marks

1* Wednesday

2* 54 or 56

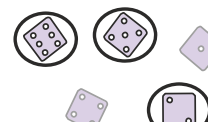
3* 

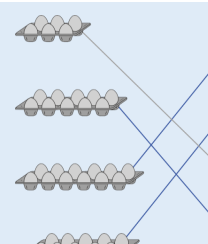
4 2

5 86

shape	description
triangle	has 8 vertices
square	has 3 sides
octagon	has 4 right angles
circle	has no vertices

4 $\boxed{+}$ 1 = 5
 23 $\boxed{-}$ 1 = 22
 40 $\boxed{-}$ 1 = 39
 19 $\boxed{+}$ 1 = 20

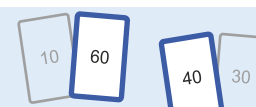
8* 

9* 

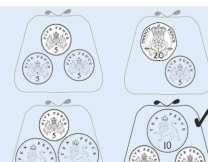
10* Both 3 AND 6 given, in any order


11* 6

12* $\boxed{16}$ $\boxed{14}$ $\boxed{12}$ $\boxed{10}$ $\boxed{8}$ $\boxed{6}$

13* 


14* 59 (Accept any number in the range 57½ – 60 exclusive. Do not accept 57½ or 60)

15* 

16* 

Paper 2 Reasoning continued

Qu. Answer

17* 

18*

19* $\boxed{5} + \boxed{6} + \boxed{7} = \boxed{18}$

20*

TWO marks: three number sentences completed
ONE mark: any two number sentences completed

21* $27 + \boxed{40} = 67$
 $54 - \boxed{20} = 34$
 $\boxed{10} + 88 = 98$

22 3 (children)

23* 35 (marbles)

24 6 (points)

The following five coins given in any order:

25* 10p, 10p, 10p, 5p, 2p OR
 20p, 10p, 5p, 1p, 1p OR
 20p, 5p, 5p, 5p, 2p

26* $30 \div 3 = 10$

27* 

28* $\boxed{16} + \boxed{13} = \boxed{29}$

29* 40 (g) (2 marks)

30* 3 (bags)

31 26 (beads)

32* 20 (p) (2 marks)