Answer Key - Paper 04 - A

Question	Answer	Question	Answer
	B TOT 18:30 12 30 m		70° 85 × ½ E
8 9	20 31 C 12 12		
11 12 13 14 15	60° ¼ Q 21 4		
	6.42 ¾ (5 , 2) and (2 , 5) 4 B		

<u>Answer Key - Paper 04 - B</u>

Question	Answer	Question	Answer
29	-		390 ml
31 32 33 34 35		47 48 49	1.5 m £674 £56.20 ½ of 220 10 cm²
	18 cm ² E 0.4 of 100 75° KN and NV		

<u>Answer Key - Paper 05 - A</u>

Question	Answer	Question	Answer
	D £9092045 –18°C 21 3	22 23 24	
	² / ₃ 5 840 D 0630		
11 12 13 14 15	£15.92 D 0.89 E 2⁄5		
	$\frac{2}{5}$ E B and C $4\frac{1}{5} < 4.5$ 8		

<u>Answer Key - Paper 05 - B</u>

Question	Answer	Question	Answer
27	rectangle 144 g Cal	41 42 43	(7,1)
29		44	
32 33 34	47.65 1600 g 14202 20 36p	49	e = h
36 37 38 39 40	10p and 20p 80 a right-angled triangle B £200		

З.

<u>Answer Key - Paper 06 - A</u>

Question	Answer	Question	Answer
3	4 1⁄4 B 35 B	21 22 23 24 25	45
7 8 9	18.33 70° C D 1440		
	(20 , 10) 25% E 2 D		
	А		

<u>Answer Key - Paper 06 - B</u>

Question	Answer	Question	Answer
26	30p	41	48
27	over 60	42	3.01 and 2.99
28	4	43	8
29	16	44	170000
30	-3	45	56 m
31	24	46	(11,9)
32	20.8	47	40%
33	2014	48	Ella
34	£22.50	49	150°
35	4 km	50	£9
36	Friday		
37	Thursday		
38	26		
39	10		
	-		

40 5