SECTION 2 Test I		
A	Answer	
0 × 10 =	0	
2 15 ÷ 5 =	3	
3 18 + 8 =	26	
4 23 – 7 =	16	
5 A 20p, a 10p and four 2ps =	38p	
6 $7p + 5p + 8p =$	20 p	
7 · €20 – €7=	€13	
$8 \frac{1}{2} + \frac{1}{2} + \frac{3}{4} + \frac{1}{4} =$	2	
9 35 = × 5	<u>7</u>	
10 4 × 8 =	. 32	
B	Answer	
1 What number is 8 less		

3	18 + 8 =	26	
4	23 – 7 =	16	
5	A 20p, a 10p and four 2ps =	<u>38</u> p	
6	7p + 5p + 8p =	20 p	taria menda menda da
7	€20 - €7=	€13	00 70 mm
8	$\frac{1}{2} + \frac{1}{2} + \frac{3}{4} + \frac{1}{4} =$	2	
9	35 = × 5	7	or overest to the second
10	4 × 8 =	. 32	
18		Answer	
1	What number is 8 less than 100?	92	en en el en el estavador de estavador de en
2	Find the total of 27p, 12p and 10p.	49p	
3	How many tens in 90?	9	vidalaw
4	Write < or > to make the statement true.	. <	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
5	How many $\frac{1}{2}$ cm in 15cm?	30	
6	Find the difference between 9 and 27.	18	o e A la radio de de la ración de marca de la composição de la composição de la composição de la composição de
7	Add the even numbers. 13 21 8 19 16	24	and the state of t
8	(3 × 10) + = 36	6	***************************************
9	What number is 7 more than 45?		and Artistan Control of the control
10	Write the two missing numbers in this sequence.		Mark Charles and an annual annual and an annual
	0, 3, 6, 9, 🥌 , 15,	12 18	

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		Schofield & Sims
ϵ		Answer
1	Find the total value of these coins.	70p
	5p(5p) 2p 2p 2p 2p	2p (50p)
2	When 17 is taken from a number the answer is 13. What is the number?	30
3	One-quarter of the length of a window measures $8\frac{1}{2}$ cm. Find the total length of the window.	34cm
4	In a class of 32 children 19 were boys. How many were girls?	13
5	How many minutes from the time on the clock to half past six?	
6	Five friends win two prizes of 20p which they share equally. How much do they each receive?	8p
7	What number is the arrow pointing to?	
8	Which of these numbers is nearest to 40? 34 32 42 37 45	· 42
9	Which is the cheaper, A or B, and by how much?	B by 9p
	A crisps 28p grapes 19p	
10	3+3+3+3+3+3= × 3	6 × 3

A	ntal Arithmetic 1 Answers	Answer	
1	9p + 4p + 7p =	20p	
	4 × 3 =	12	
	30 – 12 =	18	
:	$2\frac{1}{4} = 8$ quarters	9	
-	3)15	5	
6	How many days in March?	31	
7	20p – 14p =	6p	
8	Five 5ps + three 2ps =	31p	1
75-514	17 - 4 = 6 + 8	7	The second secon
ر 10	$(0 \times 3) + 7 =$	7	
	(0 × 3) + 7 =		
В		Answer	The second second
1	Write the two missing number in this sequence.	'S	
	30, 27, , , , 18, 15	24 21	
2	Increase 23p by 8p.	31p	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
3	How many days in June and July altogether?	61	
	July altogether?	Q1	
4	7 times 3	21	() ()
5	How much change from a 50p after spending 32p?	18 p	**************************************
		·	
6	How many threes in 27?	9	
7	Add the odd numbers.		
	19 12 20 5 8	24	
8	By how many is 24 greater than 17?	7	
9	(8 × 3) minus 10	14	
10	How many quarters in $1\frac{1}{2}$?	6	

	(e		Answer
	1	What is the cost of nine pencils at 5p each?	5 45p
	2	Write the missing number. $6 \times 4 = 200 \times 3$	8
	3	Which three coins together make a total of 62p?	50p 10p 2p
	4	Add $\frac{1}{2}$ of 10 to $\frac{3}{4}$ of 8.	11
The state of the state of the Middle of the	5	The heights of two cousins are $89\frac{1}{2}$ cm and 94cm. By how many centimetres is one taller than the other?	4 ¹ / ₂ cm
	6	Name the month that comes	
A		a before August	a July
		b after March.	b April
The state of the s	7	Samina spends 7p, which is one-quarter of her money. How much had she at first?	28p
	8	Divide 30 by 3 and then add 9.	19
Service Michael Mark Market Trial and design of trial annual services as a service of the services and trial annual services as a service of the services and t	9	Oscar gave six stickers to each of five friends. He had four left. How many had he at first?	34
······································	10	Choose the correct unit of measurement to complete each statement.	
		kilogram centimetre litre gram metre	
THE ROLL OF THE PARTY OF THE PARTY OF THE PARTY.		a The length of Megan's classroom is 10	<u>metres.</u>
		b Jack's weight is 35	<u>kilograms.</u>
***************************************		c A jug holds 1 litre	of water.