Answer

Δ		Answer
	Write in digits the number nine thousand and thirteen.	9013
2	$21p \times 100 = f$	<u>£21.00</u>
3	4000 = 40 × %	100
4	$(7 \times 8) + 5 =$	61
5	$1\frac{1}{2}l - 550ml = ml$	950ml
6	four $2ps + 27p = 5ps$	7 5ps
7	50p - 17p = p	33p
8	750 ÷ 5 =	150
9	350 ÷ 7 =	50
10	$\frac{3}{10} + \frac{4}{10} =$	7 10
i.		

(A)		Answer	
1	Take 200 from 4080.	3880	
2	Write 5450ml to the nearest litre.	5l	1
3	How many whole ones are equal to 28 quarters?		
4	$470g \times 10 = 36 \text{ kg} \text{ kg} \text{ g}$	4kg 700g	
5	Find the product of 6 and 23.	138	
6	Decrease 41 by 13.	28	-
7	How many minutes from 11.35 a.m. to 12.25 p.m.?	50min	
8	How much less than £4 is £2.72?	£1.28	
9	Find the difference between $7 \times 8$ and $6 \times 9$ .	2	
10	Arrange the digits 6, 9, 4 and 8 to make the largest possible number.	9864	

·SE(	CTION 3   Test 9				Schofield & Sims
Â		Answer	$(\epsilon)$		Answer
1	Write in digits the number finine thousand and thirteen.	9013	₹ <b>†</b> .	By how much is the sum of £1.15 and 36p less than £2?	49p.
2	$21p \times 100 = £$	<u>£</u> 21.00	2	Six pieces of wire each measure 9cm. Find the total length of the pieces in millimetres.	540mm
3	4000 = 40 × 8	100	.: 3.	Add 1500 to the number	
4	$(7 \times 8) + 5 =$	61		shown by the arrow.	9200
5	$1\frac{1}{2}l - 550ml = ml$	950ml		7000	8000
6	four $2ps + 27p = 5ps$	7 5ps	4	Six apples are cut into quarters	
7	50p - 17p = p	<u>33</u> p		How many children can each have three of the pieces?	8
8	750 ÷ 5 =	150	5	The receipt shows f2.35 how much Sita	;
9	350 ÷ 7 =	50		f0.07 spent at the supermarket.	
10	$\frac{3}{10} + \frac{4}{10} =$	7 10		£1.70 Find the total amount.	£4.12
B		Answer	6	A banana costs 8p.	
1	Take 200 from 4080.	·3880		a How many can be bought for 60p?	a
i h	Write 5450ml to the			b What change will there be?	b 4p
2	nearest litre.	5l	7	9.00 a.m. until 4.00 p.m.	•
3	How many whole ones are equal to 28 quarters?			What time remains after taking $2\frac{1}{4}$ h for break and dinner time?	4 <sup>3</sup> / <sub>4</sub> h
4	$470g \times 10 = 36 \text{ kg kg g}$	4kg 700g	8	One of the measurements	:
5	Find the product of 6 and 23.	138		below is the distance all	
6	Decrease 41 by 13.	28		round the square	2.
7	How many minutes from 11.35 a.m. to 12.25 p.m.?	50min		correct measurement. $\frac{1}{2}$ m $\frac{1}{4}$ m 120cm 80mm	20cm
8	How much less than £4 is £2.72?	f1.28	9	Eight children each collected	80mm
9	Find the difference between $7 \times 8$ and $6 \times 9$ .	2	-5	80p and two children collected 70p each. How much was this altogether?	£7.80
10	Arrange the digits 6, 9, 4 and 8 to make the largest possible number.	9864	10	Isha had £2.40. She spent $\frac{3}{8}$ of it. How much money had she left?	£1.50

(A		Answer	
1	540 + 70 =	610	. š
2	$(3 \times 1000) + (6 \times 100) + (4 \times 10) =$	3640	
3	nine 10ps + eight 5ps = $f$	£1.30	
4	$\frac{1}{2}$ l + 650ml = 1l + ml	150ml	
5	£5 - £ = £3.10	£1,90	
6	£2.89 + £0.17 =	£3.06	
4. <b>7</b>	£1.17 ÷ 9 =	£0.13	
8	40 × 7 =	280	.01
9	$\frac{2}{3}$ of 45p =	30p	
10	Find the missing number.	78	
2 2		Answer	6
1	7 plus 7 plus 7 plus 7 plus 7	35	
2	Find the difference between 8 times 9 and 8 times 4.	40	
: <b>3</b>	Find the cost of eight pens costing 22p each.	£1.76	7
4	Write 249cm to the nearest metre.	2m	
5	How many whole ones equal 40 tenths?		8
6	Find the total of 65p and £3.80.	f4.45	1.5
7	What must be added to £1.94 to make £3?	£1.06	
8	Find $\frac{3}{8}$ of 48.	18	
9	(45 ÷ 5) minus (18 ÷ 3)	3	্ৰ
10	How many $\frac{1}{4}$ l are there in $3\frac{1}{2}$ l?	14	

610	1	Write these decimals in ascending order.
		3.79 3.31 2.87 2.09 3.33
36 <u>4</u> 0		2.09 2.87 3.31 3.33 3.79
50ml	2	From a carton containing 50kg of sugar, 24 half-kilogram packets were taken. How many kilograms of sugar remained? 38kg
	3	Which of these numbers are multiples of both 4 and 9?
	٠	18 27 36 45 54 36
280	4	What will four balloons cost if 10 balloons cost £3.00? £1.20
30p	5	What fraction of a kilometre is walked by Tom when he walks to Sam's house and back again?
78	•	Tom's Sam's house house
	6	Muffins cost 7p each.
35		a How many can be bought for 30p? a 4
40		b How much change will there be? b 2p
	7	A prize was shared among Vicky, Megan and Sanjay. Vicky had $\frac{5}{10}$ of the money and Megan had $\frac{3}{10}$ .
_2m		What fraction of the money did Sanjay receive? $\frac{2}{40}$
Ą	8,	To $\frac{2}{3}$ of 15p add $\frac{4}{5}$ of 50p. 50p
	9	1250ml 450ml 400ml
18		The contents of the three cans are put into a bowl. How many millilitres less than $2\frac{1}{2}$ l is this?
3 14	10	Find the total of IV, VI and IX and write it in Roman numerals.