/AX		AUS	wer
	300 + 60 + 5 =	Ę .	365
2	$6 \times 4 = 8 \times 6$		4

$$3 1 kg - 200g = 9 g 800g$$

$$6 (7 \times 4) + 3 = . 31$$

$$7 f1 - 53p = p$$
 47

$$8 9p \times 6 = \text{five 10ps} + p 4p$$

A	<u>/</u>											ΧΟ,												
緣	₽.																W.	W	an.	74	47	3		
8	₽,	200															ľ.s	u	œ	A.	ĽÀ	3.		
w								錙																

- 1 Write three hundred and forty-nine in digits.
- 2 How much longer is 1 metre than 57 centimetres? 43cm
- 3 Increase $\frac{1}{2}$ kg by 250g. 750g
- 350ml less than 11 650ml
- 5 What number is four times greater than 9?
- 6 £1 minus the sum of 20p, two 10ps and eight 5ps. 20p
- 7 Add the odd numbers between 28 and 32.
- 8 How many 5ps are equal in value to twenty-five 2ps? 10 5ps
- 9 Find the difference between 6×5 and 6×2 .
- Write in £s the cost of twenty-five 4p toffees. £1.00

Answer

1 How many 5ps are equal in value to 80p? 16 5ps

2 Which two of these numbers are multiples of 2?

41 60 57 33 84	
----------------	--

60 84

61

70km

9.10 a.m.

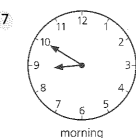
18p

8p

- 3 How many days altogether in March and April?
- 4 Write to the nearest 10km the distance represented by the line.

5p 2p 2p

- 5 Which four coins together
- What fraction of 30p is 5p?



make 10p?

349

36

This clock is 20 minutes . slow. Write the correct time in digital form. Use a.m. or p.m.

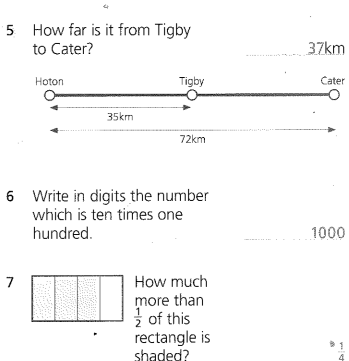
- 8 Tom had 27p. He spent $\frac{1}{3}$ of his money. How much had he left?
- Find the cost of 100g if $\frac{1}{2}$ kg costs 40p.
- 10 Write what fraction of the rectangle is shaded using two different equivalent fractions.

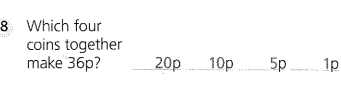
	, , , , , , , , , , , , , , , , , , , ,	
A		Answer
1	Write 176p in £s.	£1.76
2	$30 \text{cm} \times 4 = 1 \text{m} + 88 \text{ cm}$	20cm
3	$\frac{1}{4}$ h + 20min = min	35min
4	1 - 81p = 0 p	19p
5	three 5ps = 2ps + 1p	7 2ps
6	25 + 66 =	91
7	$8p \times 6 = 50p - 9p$	2p
8	1km – 450m = 6 m	550m
9	60 ÷ 12 =	
10	$300ml + 330ml - \frac{1}{2}l + \cdots ml$: 130ml

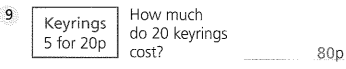
9	60 ÷ 12 =		
10	$300ml + 330ml = \frac{1}{2}l + ml$	130ml	
B		Answer	1
1	Find the sum of 8 and 492.	500	
2	Decrease 205 by 10.	195	
3	Which number is four times greater than 19?	76	
4	Write the next two numbers in this sequence. 250, 300, 350, 350, 350, 350, 350, 350, 3	400 450	
5	How many grams in one-tenth of a kilogram?	100g	İ
6	Find the total of $4\frac{1}{2}l$, $7\frac{1}{2}l$ and 15l.	271	V Tage
7	Write in digits the sum of one hundred and eighty and twenty-one.	201	
8	How much less is the product of 6 and 5 than 49?	19	

	$7\frac{1}{2}$ l and 15l.	27L	8
7	Write in digits the sum of one hundred and eighty and twenty-one.	201	
8	How much less is the product of 6 and 5 than 49?	19	9
9	Find the cost of three drinks costing 25p each.	75p	10
10	Divide £2.00 by 10.	20p	
		. 1	3

		S	ECTION	1 Test 10
	(Answer
m		Name the fifth mother the year.	nth of	May
n	2	How many 5ps are in value to two 20p		8 5ps
p os	3	Which of the followis a right angle?	ving angles	Z
1 p		W	Y	Z
<u>m</u> 5	4	Find the change from after buying three costing 9p each.		23p
nl	5	How far is it from I to Cater?	Гigby	37km
0 -		Hoton	Tigby	Cater
5		35km	73/cm	







10	Ten mints cost 60p.		
74747	How much would three		
	mints cost?	18p	