Answer

and the second s	A			Answer	
1 6+4+8=	1	6 + 4 + 8 =	· ·	•	

			2004
2	15p – 8p =		/p

$$\frac{1}{2} \text{ hour} = \frac{1}{2} \text{ min} \qquad 30 \text{ min}$$

4
$$5p + 5p + 2p + 2p = 14p$$

$$\frac{1}{2}$$
 of 14 =

$$7 + 9 = 10 + 66$$

10
$$6 \times 2 = 3 \times 6$$

B Answer

- 1 Add 5, 4 and 9.
- 2 Subtract 7 from 16.
- Find the sum of 10p,
 5p and two 2ps.
 19p
- 4 How many 5ps are worth 20p? 4 5ps
- 5 Increase 17 by 8. 25
- 6 How much more than 9p are three 2ps and a 5p? 2p
- 7 1h = 30min + 5 min 30min
- 8 How many halves in 9 whole ones? 18
- 9 Three times the value of a coin is 15p. What is the value of the coin?
- 10 How many metres is a 1km

IKM	<u>a</u>	TUUUM
$\frac{1}{2}$ km?	b	500m

Answer

1 What is the sixth letter of the alphabet?

- How many days are there in three weeks?
- A piece of spaghetti 18cm long is cut in half. How long is one of the pieces? 9cm
- 4 Six chocolate truffles are taken from a box of 20. How many are left?
- If one coin is taken from the coins below, 11p is left. Write the value of the coin.









2p ____

14

5р

2p

1cm

- Which two coins must be added to the five coins above to make a total of 20p?
- 7 Find the difference in length between the longest and the shortest of the lines below.

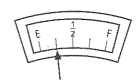
	1	2		3		4		5	б	(
cm			E-		- 1		ı			-
					v-	///ajanga				

8 Amy had 18p. She spent
9p and 5p. How much had
she left?
4p

The dial shows

the amount of petrol left

in a tank.



What fraction of the full tank has been used?

10 Josh has 12p. How much more does he need to buy four boxes at 5p each?

8p

Α	Answer
$\frac{1}{2}$ of 20 =	10
2 10p + 6p + 3p =	19p
eight 2ps = one 10p + p	6р
4 14 ÷ 2 =	7 :
$5. \frac{1}{4}$ hour = ∞ min	15min

Mental Arithmetic 2 Answers

6 9+7=6+

7	$9 \text{cm} \times 2 = 10 \text{cm} + 6 \text{cm}$	8cm

$$8 + 4p + 9p - 7p = 6p$$

p)		AIDWG
1	Multiply 4 by 8.	. 32
2	Divide 18 by 3.	6
3	Write the eighth month	

- of the year.

 August

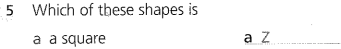
 Find the sum of one 10p
- and three 5ps. 25p

 Write the time 'quarter
- past four' in digital form. 4:15

 One-quarter of 20 5
- 7 Subtract 16p from 25p. 9p
- 8 How many half-metres together measure $4\frac{1}{2}$ m?
- 9 7 × 4 = 30 2
- What is the total of 6p, 3p and 8p? 17p

0	1	James is 9. How old will he be in 8 years' time?
<u>р</u>	2	What number must be added to 8 to make 20?
7	3	How many 10ps have the same value as these coins? 2 10ps
n		

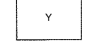
4	Tom had 28p. He gave a	
	quarter of his money to Erin.	
	How much had he left?	 21



b	a rectangle?
	~

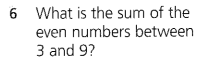
٨	T	
/\	1 ~ 1	
/w \	1 ^ 1	
	11	

5p)(5p)(5p)



b Y

18

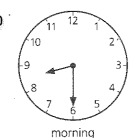


7	What is the total length of
	eight strips like this?

	many 5p crayons can ought with one 20p,	***************************************
one	10p and one 5p?	× ź

9	Which four coins together
	equal,18p?

10p	5r	2	p 1p



Write this time in digital form. Use a.m. or p.m.

or p.m. <u>8.30 a.m.</u>