1.4

12.15 p.m.

Mental Arithmetic 2 Answers

 $(8 \times 1000) + (6 \times 10) +$

4 How many 12s are there in

1 $\frac{1}{3}$ of £3.09 =

 $(9 \times 1) =$

3 $£1.25 \times 4 =$

a 120 and

b 1200?

5 $1l \div 4 = ml$ 6 $6 \times 6 = 8 \times 9$

a 10

b 100?

10 Write in digits, ten to one

12-hour clock.

in the afternoon, using the

Answer

£1.03

£5.00

a 10

b 100

٠.	220-		
	A		Answer
•	1	$869ml = \frac{1}{2}l + ml$	3 69m
	2	$\frac{7}{10}$ of 1m = $\frac{7}{10}$ cm	
			a m.m

3	48 + 74 =	 122
2.0		

$$\frac{1}{7}$$
 $\frac{1}{2}$ m = mm $\frac{500}{1}$ mm

9
$$(0 \times 10) + (10 \times 10) + (10 - 0) =$$
 110

$$\div 6 = 21$$
 126

3:			Answer
----	--	--	--------

1 How many fifths of the strip are shaded?

	A							
2	How many 20ps are equal							

- in value to £10? 50 20ps

 Find the number of days in
- seven weeks. 49
- 4 How many whole ones are equal to 15 fifths?
- 5 How much more is £2.59 than £1.60? £0.99
- 6 Apples cost 12p each.
 How much will seven cost? 84
- 7 Take 13p from 50p. 37p
- 8 Five oranges cost 40p.
 What will 15 of the oranges cost? £1.20
- **9** Find $\frac{3}{4}$ of 32.
- 10 Write in digits, 11 minutes to 7 in the morning.
 Use a.m. or p.m.
- 6.49 a.m.

24

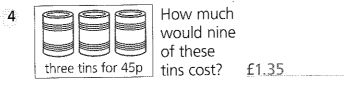
Answer Scores How many

Sco	res	How many	
Jay	Emily	more did	
19	20	Emily score	
11	13	than Jay?	10
10	17		

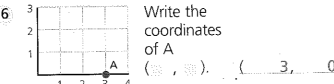
2 Double the number the arrow is pointing to and write the answer as a decimal.

	<u></u>		-	 	ļ	-	-	1	
0								1	

A train due to arrive at 11.35 a.m. was 40 minutes late. At what time did it arrive?



5 In a school of 120 children, one-tenth was absent. How many children were present? 1



7 Find the total of II, IX and V and write it in Roman numerals.

Guess the number

Winner 450

In the competition, Ben's guess was 395 and Amy's guess was 510.

- a Who was the nearest and b by how many?
 - d <u>a Ben</u> b 5 ·
- How many pence less are there in $\frac{3}{8}$ of 40p than in $\frac{5}{8}$ of 40p?
- 10<u>p</u>

34p

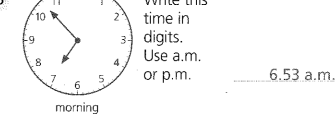
10 38p 13p 27p 34p

Which of the amounts above could not be paid for exactly using some or all of these coins?

(5p) (20p)

£2.07 7 f1.59 + f0.48 =8 Complete this sequence. 3000, 3250, 3500, 37500, 3750, 4000 4250 9 Arrange the digits 1, 2, 7, 0 to make the largest possible even number. 7210 $\div 7 = 21$ 147 Answer Round 4728 to the nearest 100. 4700 $(6 \times 0) + (0 + 6) + (6 \times 1) =$ 3 What fraction of 60 is 10? 4 If $\frac{3}{4}$ of a sum of money is 24p what is $\frac{1}{4}$ of the money? 5 The sum of two numbers is 159. One of the numbers is 60. What is the other number? 6 Multiply $2\frac{1}{2}$ by 6. 7 Find the cost of $\frac{1}{2}$ kg when 2kg cost 60p. 8 Change seventy-eight 2ps to £s. £1.56 Bagels cost 8p. What is the cost of

8069	1	Find the change from a £5 note after paying these two amounts. £1.90	
:	2	100 paper clips cost £1. How much will 70 paper clips cost at the same rate?	0p
250ml 4	3	How many more is 1010 minus 100 than 1100 minus 200?	<u>10</u>
4250	4	Put these fractions in ascending order. $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>9</u> 10
-	5	11 12 1 Write this	•



- 6 How many days are there in the first two months of a leap year?
- 7 Subtract the product of seven and seven from the product of eight and eight. 15
- Halve the number the arrow is pointing to and write the answer as a decimal.

 0.4



- 9 Find the cost of $1\frac{3}{4}$ m if 1m costs'£2. £3.50
- 10 How many 250g packets
 of gingerbread men can
 be filled from a box
 containing 4½ kg?
 18

80p

12.50 p.m.

b £8.00