A				Answer
1 Th	Н	Т	υ	Write in words the
		***************************************	-	number shown on
1		ŧ	ŧ	the abacus

1	Th	H	T	U
-				

the abacus.

six thousand and thirteen

8 + 16 =	11
- 601= <u>905</u>	52

$$7 1\frac{3}{4}h = min$$
 105min

9 
$$4 \text{km } 350 \text{m} = 0 \text{ m}$$
  $4350 \text{m}$   
10  $850 \text{g} + 0 \text{g} = 1\frac{1}{2} \text{kg}$  . 650 g

1766				
The second				Market Street
D)				1,8
100000				

1	Write in digits the number	
****	twelve thousand and eight.	12008

<u>5p</u>	What is the difference in pence between $£\frac{1}{5}$ and $£\frac{1}{4}$ ?	3
107	How many tens are equal to 1070?	4

E	Find the total of 53p and £1.37	£1.90	

2	ring the total of 55p and 11.57.	L1.30
6	By how many grams is $\frac{1}{2}$ kg heavier	

74.7	than 280g?	<u>220</u> g
7	Find the cost of nine hairbands	

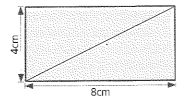
******	at 13p each.	£1.17
8	How many millimetres are there	

a 9.35 a.m.	a_09:35
1 0.50	1 20 50

and the second of the second o		
	ara.	d

:: <b>'1</b> :	In a box were 48 cards. How many	
	cards were there in seven boxes?	336

- 2 In the number 7479 how many times is the 7 marked x greater than the 7 marked y? 100
- 3 The temperature was 4°C and dropped by 7°C. How many degrees warmer than -5 is the 2°C new temperature?
- 4 The rectangular card is cut into two equal parts along a diagonal. 16cm<sup>2</sup> Find the area of each part.



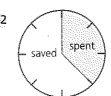
5 What are the next two numbers in this sequence?

$\frac{1}{10}$ , 1, 10, $\otimes$ , $\otimes$	100 1000

- 6 Find the difference in cost between 12 items at 3p each and 12 items 24p at 5p each.
- 7 A bus leaves its station at 8.40 a.m. and arrives at its destination at noon. How long does the journey take? · · 3h 20min

8	Price of fabric	By how much is fabric B
	A £3.96 per metre B £4.18 per metre	more expensive per metre
	and a second sec	than fabric A?

- The mass of cereal in a box is 425g. Find in kilograms and grams the mass of the cereal in 10 boxes. 4kg 250g
- The minute hand of a clock turns from pointing to the number 2 to the number 8. Through how many 180° degrees has it turned?
- 11 A cheesecake is cut into 12 equal pieces. What fraction of the cheesecake is seven pieces?



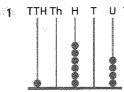
The diagram shows how Isla used her prize money.

a What fraction did she spend?

b The prize was £40. How much did she save?

b £25

		للأطالة



Write in words the number shown on the abacus.

ten thousand six hundred
and four

2	27 + 6 = 20 +	13
3	78 × 6 =	. 468
Δ	877 ÷ 8 =	109

- $5 ext{f1.68} 96p = p$
- 6 27 quarters =
- \$1.08\_\_\_\_ 7  $\frac{1}{4}$  of \$4.32 = 2km 801 8 2080m = km m 9 4kg 700g = g
- £9.18 10 f 10 - f 0.82 =
  - **11** 12 462 2300 = 12

afternoon

The time on the clock is 7min slow. Write the correct time using a.m. or p.m.

5.46 p.m.

32, 56

Answer

- 1 Find the missing number. 5000 + 500 + 7 = 5087
- 2 Write the number 145 using CXLV Roman numerals.
- 3 Share £1.56 equally among six people. How much each? 26p 345cm 4 Write 3.45m as centimetres.
- 5 Which of these numbers divide by 8 without a remainder? 12, 28, 32, 44, 56, 68
- 6 Find the value of a  $\frac{1}{5}$  of £35 a £7 b  $\frac{4}{5}$  of £35. **b** £28

6cm, 9cm, 7cm and 10cm?

- 4000 7 Write 3596 to the nearest 1000.
- 8 How many grams in  $2\frac{1}{4}$ kg? 2250q 9 Find the change from £1 after
- spending 19p and 17p. 64p 10 What is the mean average of 8cm
- 11 Change to 12-hour clock times. a 09:05 a 9.05 a.m. b 4,48 p.m. b 16:48
- 12 10 crayons cost £1.30. Find the 13p cost of one crayon.

	(€		Answer
	:: 1:	A cricketer scored 12 runs short of a century. How many runs did he score	?88
<u>a</u>	2	$37 \times 9 = 333$ Write the value of $37 \times 90$ .	3330
13 468	3	The price of fish is £6.40 per kg. What is the cost of 1kg 500g?	£9.60
109 72p	4	How many 10cm strips can be cut from a length of 5m 60cm?	56
64 80m	5	There are 201 in the petrol tank of a car. If it is $\frac{1}{3}$ full, how many more litres will it hold?	401
4700g	6	Find the total value of these coins.	£1.61
10 162		(50p) (10p) (10p) (50	p) (2p)

7 A school holiday started on 26 March and ended on 9 April. How many days' holiday were there? 15

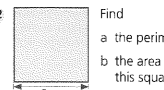
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- 8 A plane is flying due east. It turns clockwise through half a right angle. Through how many degrees does it turn?
- 9 The diagram shows how three children shared a prize of £40. How much did each child receive?

hso	Sophie	Sunil
		Ja

Josh	Pr .		£5
Sophie			£15
Sunil		We de	£20

- 10 A train leaves at 17:50 and arrives at midnight. How long does the journey take in hours and minutes? <u>6h</u> 10min
- 11 The price of butter increased from £1.29 to £1.34 per 500g. How much extra is paid for 6kg?



a the perimeter

b the area of this square. 81cm<sup>2</sup>

60p

36cm

5