

Answer

Emma had a / 5 euro / note and bought a tea-set for €2.99.

What change did she get?

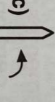
2. If ham costs €5 per ½ kg, what will 250g cost?

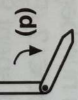
3. Which angles are greater (bigger) than right angles?

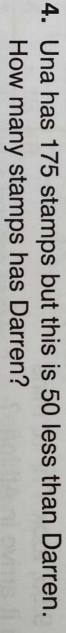
(There are two) (a) (b) (b)











What is the missing letter: A, C, E, G, ?

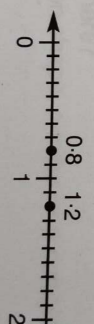
How many hours of the day have gone at midday?

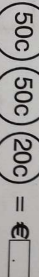
A box of chocolates weighs 1kg.

If the empty box weighs 150g, what weight are

œ Take 0.8 from 1.2.

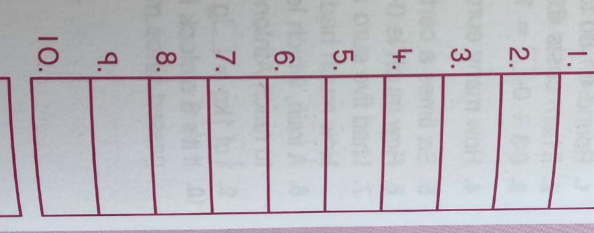
the chocolates?





2€

10. Is a rhombus a parallelogram?



0.8
of to
E 1 =
0
()

13

9

G

9

10. A glass holds 250ml of water. How many millilitres are there in two glasses?

0	9	œ	7.	6	Ò	£	ω	is	-



1. Four bars of soap weigh 600g. What does 1 bar weigh?

2. Fill in the multiplication square.

10	9	00	X
5		20 to	5
			10

3. How many seconds in ten minutes?

4.

If cooked meat is priced at €0.80 per 100g

what will ½ kg cost? (Remember: 1000g = 1kg.)

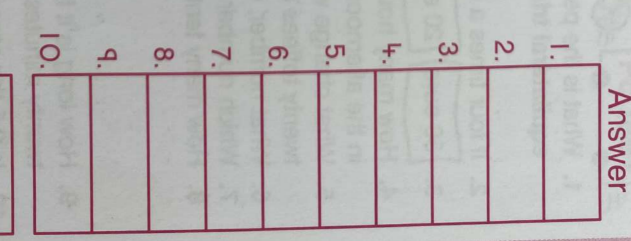
What is the missing letter: B, D, F, __, J, L?

7. How many 10 euro notes make €200?

8. Add together the odd numbers between 14 and 18.

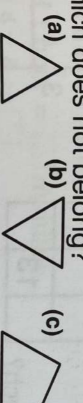
9. Put in order of size (smallest first) 0.8, 2, 1.5.

How many equilateral triangles would cover this regular hexagon? Equilateral Triangle





- . What must I add to 1.2 to make 2?
- If 3 biros cost 45 cent, what is the cost of one?
- $6 \times 6 = \boxed{\times 9}$
- Which does not belong?



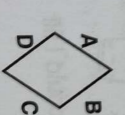


- $2 \times 2 \times 2 = 8$. What is the value of $3 \times 3 \times 3$?
- Take 300 from three thousand three hundred and thirty.
- What change will I get from €2 if I buy two 'Choc Ices at 55c each?
- 8. This magic square adds up to 27 in each direction. Complete

Φ	
9	10

- 9. A tin of biscuits weighs 2kg. If the empty tin weighs 300g.
- 10. Choose a pair of lines which are parallel to each other in this rhombus. what weight are the biscuits?

(A and B, A and C, B and C, B and D)



0.	9.	œ	7.	0	Ċı	Ŧ	ω	N	-
				A dil	SUL S	5 10	- 3	2	0 900
	2	18	63	9.1	E			5	3
		0	2.00		100	2 10		1/2	200