

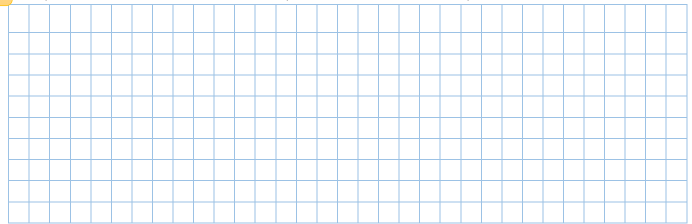


1

a)
$$870 + 41 =$$

b)
$$106 + 81 =$$

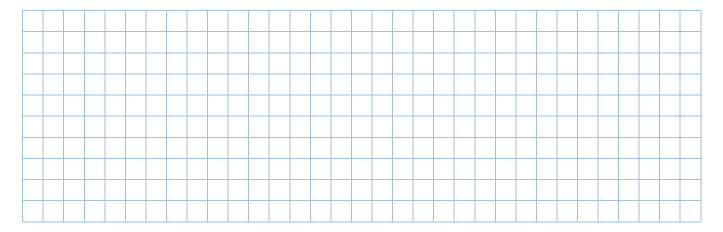
c)
$$115 + 45 + 11 =$$



a)
$$410 - 27 =$$

b)
$$831 - 47 =$$

c)
$$257 - 49 + 43 =$$



Compare:

b)
$$4 \times _{--} = 6 \times 8$$

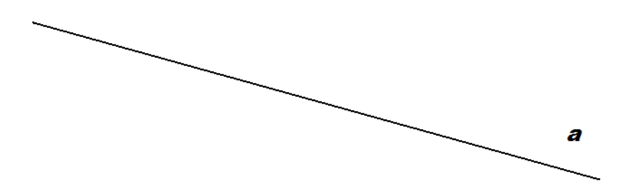
c)
$$100 \times 5 = 50 \times$$

d)
$$50 \times 1 = 5 \times ---$$
 e) $12 \times --- = 8 \times 6$

e)
$$12 \times _{--} = 8 \times 6$$

f)
$$30 \times _{--} = 50 \times 3$$

Place points **A**, **B**, **C**, **D**, **E** on the picture below. Points **A** and **C** should be on one side of the line *a* and the points **B**, **D** and **E** on the opposite side of the line. Draw all possible rays that do not intersect the line *a* through each two points.



Fill in the table:

7

a	2	7	5	3	5	3	4	6
a + 4								
a x 4								

Write down the numbers using digits:

two hundred ninety-six _____ three hundred two _____

eighty-six _____
forty-six _____
five hundred forty-eight _____

six hundred twenty-seven _____ one hundred eighty _____

nine hundred sixty _____

- a) Lisa's bag fits into Anna's bag. Anna's bag fits into Clara's bag. Whose bag is the biggest? _____
- b) Ben's tea is colder than Paul's tea, but warmer than Christina's tea. Whose tea is the coldest? _____

HW 1

Review.

8

Units of length.

a) $12 \text{ dm} = __ \text{ cm}$

 $10 \text{ m} = \underline{\hspace{1cm}} \text{dm} = \underline{\hspace{1cm}} \text{cm}$

b) 200 cm = __ m

 $20 \text{ dm} = \underline{\qquad} \text{ cm} = \underline{\qquad} \text{ m}$

9

Units of mass. Write down a halfway mark between these measurements:

- 100 kg and 200 kg _____
- 10 kg and 2000g
- 500 g and 2 kg

10

Calculate the money:

11

Find perimeters of the following figures:

4 cm 10 cm 4 cm 9 cm

Perimeter = _____

Perimeter = _____

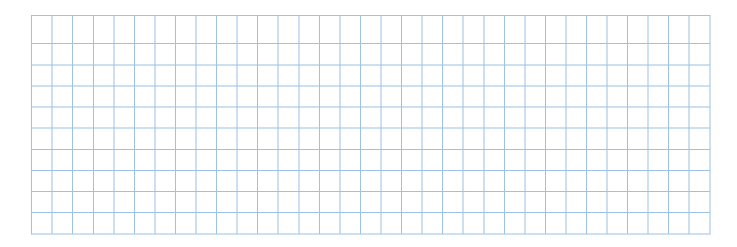
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Solve for x and check your answers. Use a diagram if you need.

a)
$$x + 122 = 441$$

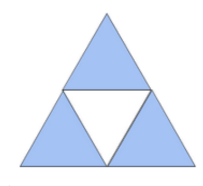
b)
$$x - 105 = 410$$

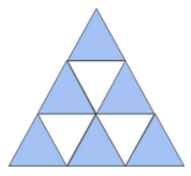
c)
$$401 - x = 115$$



- 13
- a. How many small triangles can you see on each drawing?
- b. How many are blue?
- c. How many are white?
- d. How many triangles will be in the next picture in this growing pattern? Can you draw them?

???





of small triangles = ___ # of small triangles = ___ # of small triangles = ___ # of blue triangles = ____ # of blue triangles = ____ # of blue triangles = ____

of white triangles = ____ # of white triangles = ____ # of white triangles = ____