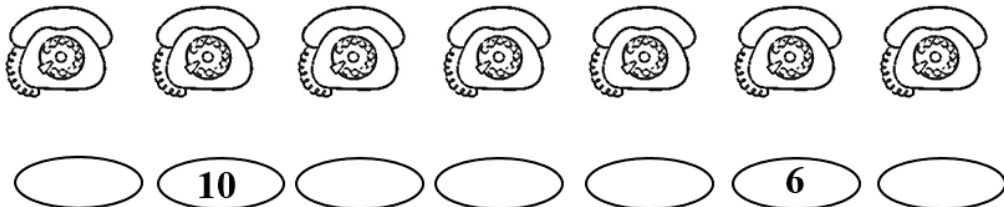


1 клас

Име училище

1 задача



2 задача

$$2 + \square = 9$$

$$4 + \square + 5 = 12$$

$$0 + 11 - 2 = \square$$

$$5 + 8 = \square - 6$$

$$15 - \square = 9 + 2$$

$$12 - 3 = \square - 1$$

3 задача

<, =, > ?

$$1 \text{ дес.} + 1 \text{ ед. } \square 1 \text{ ед.}$$

$$2 \text{ дес.} - 4 \text{ ед. } \square 1 \text{ дес.} + 6 \text{ ед.}$$

$$7 - 1 \square 8 - 1$$

$$8 - 2 \square 4 + 3$$

4 задача Кое НЕ е вярно?

a) $10 \text{ лв.} - 2 \text{ лв.} = 8 \text{ лв.}$

b) $6 + 7 = 13$

v) $9 \text{ см} + 0 \text{ см} = 9 \text{ см}$

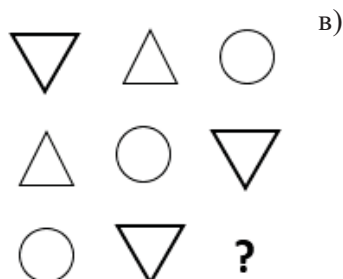
g) $17 \text{ кг} - 8 \text{ кг} = 8 \text{ кг}$

5 задача

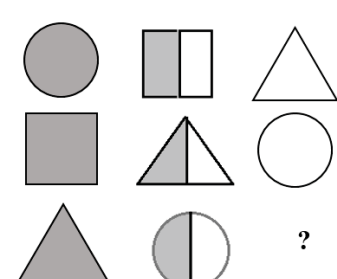
a)

6	1	5
12	3	9
19	4	?

б)



в)

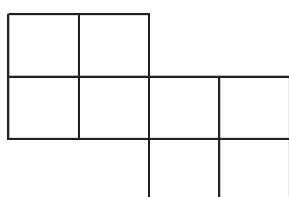


6 задача

Колко от числата 2, 11, 20, 4, 6, 13, 8, 16, 7 са едноцифreni? Отг.

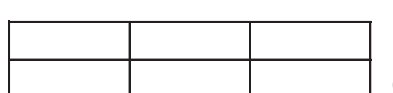
7 задача

A) Колко са квадратите?



Отг.

Б) Колко са правоъгълниците?



Отг.

8 задача

$$\begin{array}{rcl} \star + \star & = 12 \\ \star + \text{cylinder} & = 9 \\ \text{flag} - \text{cylinder} & = 4 & \text{flag} = \dots \end{array}$$

9 задача

+ , - , = ?

$$4 \square 12 \square 8$$

$$7 \square 6 \square 13$$

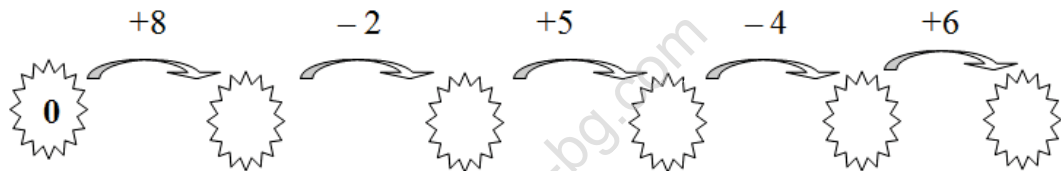
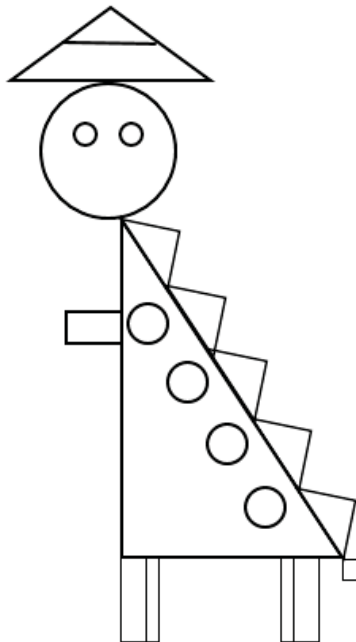
$$1 \square 16 > 9 \square 8$$

$$2 \square 5 < 8 \square 3$$

10 задача Коя е следващата фигура?

a) ...

b) ...

11 задача**12 задача**

$$\triangle = \dots ?$$

$$\circ = \dots ?$$

$$\square = \dots ?$$

$$\triangle + \circ - \square = \dots$$