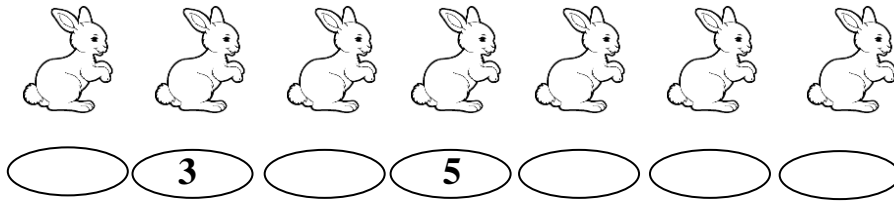


Имеучилище

1 задача



2 задача

$4 + \square = 9$

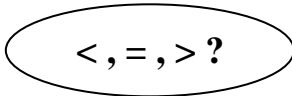
$2 + 1 + \square = 8$

$\square - 2 = 3 + 4$

$10 - \square = 8 - 1$

$11 - \square = 5 + 6$

3 задача



$9 + 1 \square 8$

$10 - 0 \square 8 + 2$

$1 \text{ дес.} + 2 \text{ ед.} \square 8 \text{ ед.}$

$1 \text{ дес.} - 0 \text{ ед.} \square 9 \text{ ед.} + 2 \text{ ед.}$

4 задача Кое е вярното?

А) $9 + 0 = 10$

Б) $4 + 5 = 9 - 1$

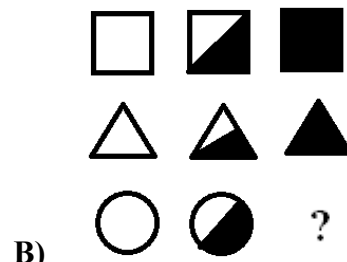
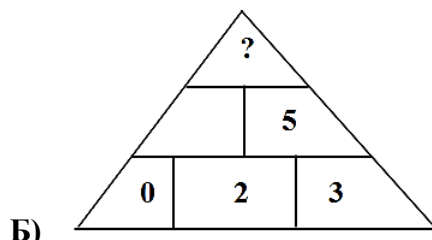
В) $11 - 0 = 5 + 7$

Г) $4 \text{ кг} + 3 \text{ кг} = 10 \text{ кг} - 3 \text{ кг}$

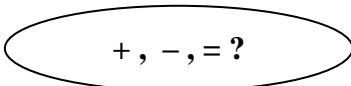
5 задача

А)

4	6	10
2	7	9
1	6	?



6 задача



$1 \square 9 \square 10$

$3 \square 12 \square 9$

$2 \square 5 < 9 \square 2$

7 задача

Колко от числата 5, 11, 6, 12, 7, 9, 15, 8 са двуцифрени? Отг. ...

8 задача

А) Начертайте следващата фигура



Б) Начертайте следващата фигура



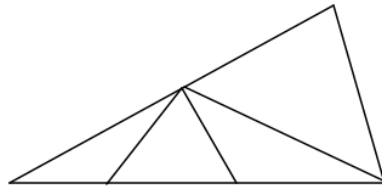
9 задача

А) Колко са квадратите



Отг. ...

Б) Колко са триъгълниците?



Отг. ...

10 задача

А) + = 10

- = 6

+ - = 10

+ - = ? Отг. ...

Б) $3 + 7 =$

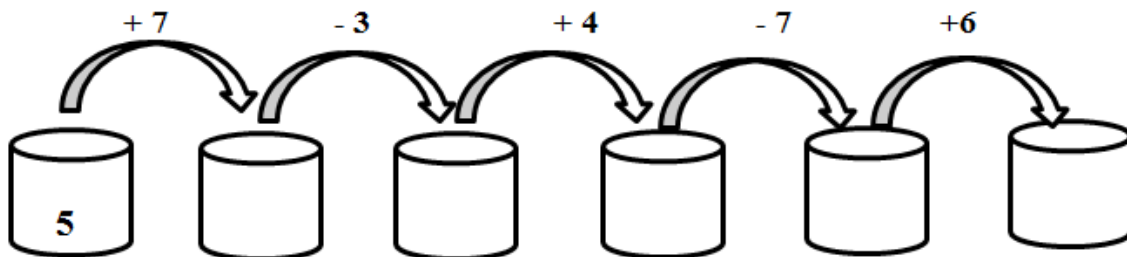
+ 0 =

- 9 =

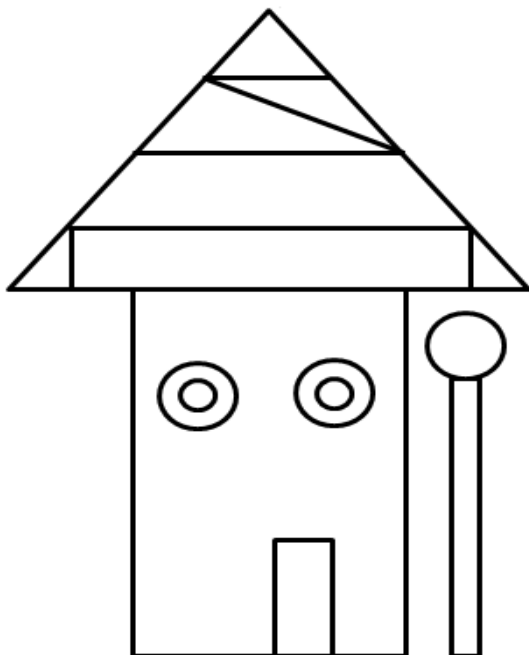
+ 11 =

- 3 =

11 задача



12 задача



$\triangle = \dots ?$

$\bigcirc = \dots ?$

$\square = \dots ?$

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

