

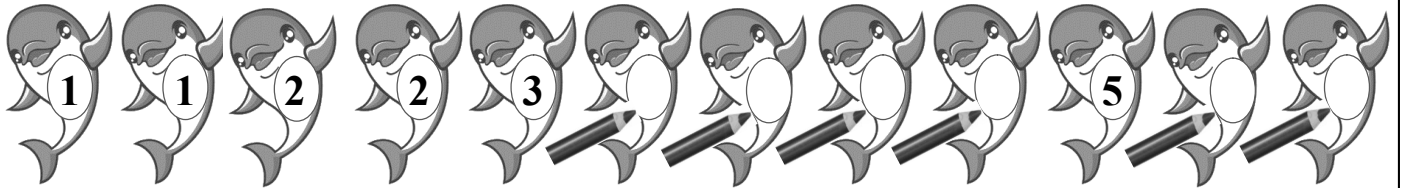
ДВАДЕСЕТИ СОФИЙСКИ МАТЕМАТИЧЕСКИ ТУРНИР

1. КЛАС

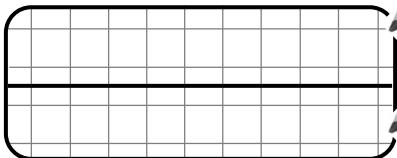
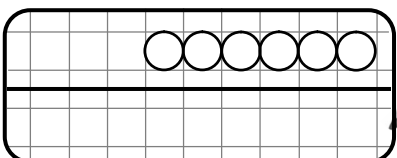
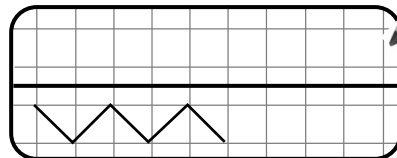
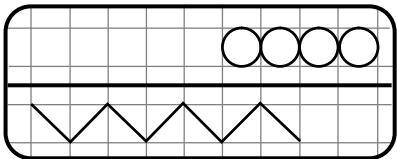
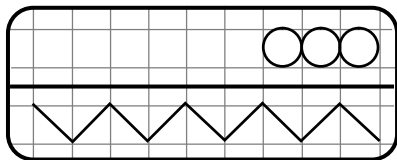
7 НОЕМВРИ 2018 Г.

Име:, училище

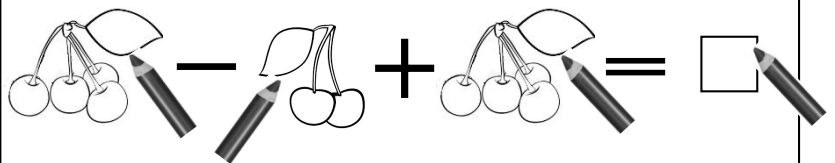
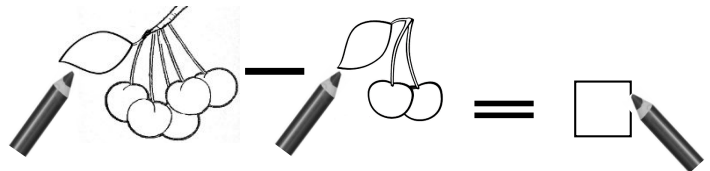
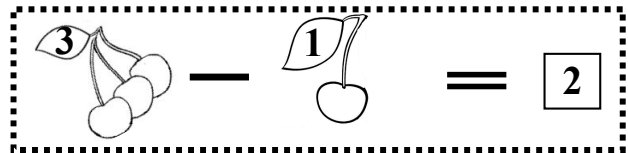
1. задача



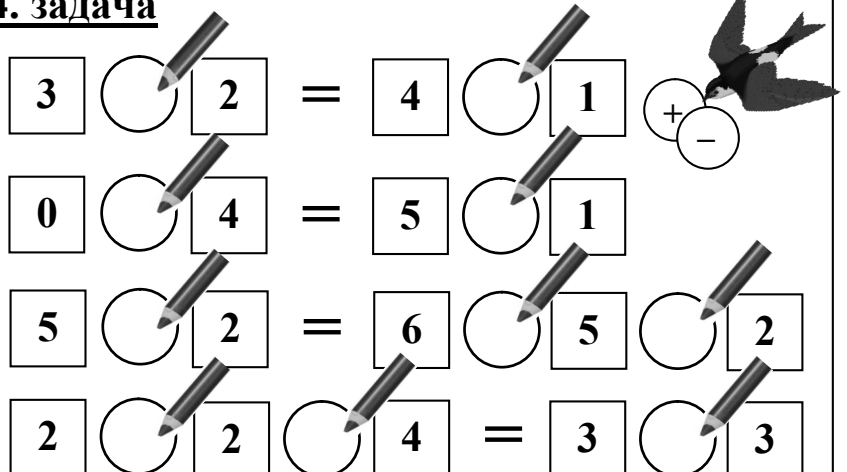
2. задача



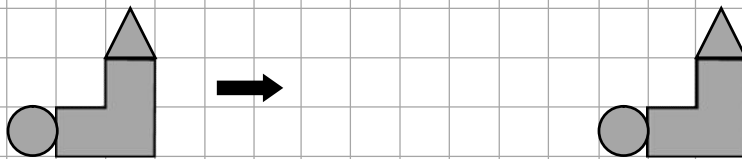
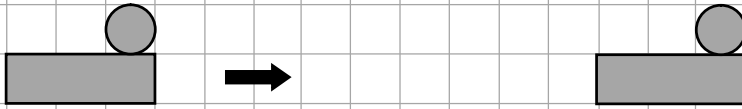
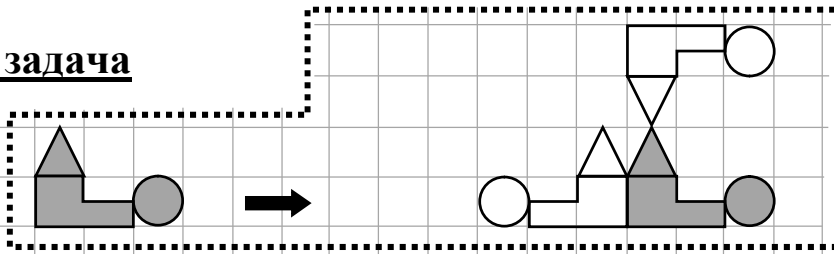
3. задача



4. задача



5. задача

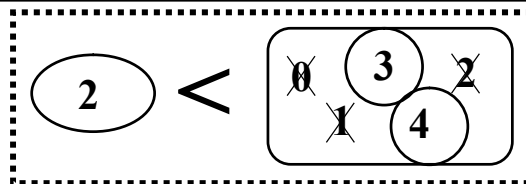


6. задача

$$\square + 4 = 6 = 3 - 2 + \square$$

$$6 - \square = 6 = 5 - \square + 3$$

7. задача



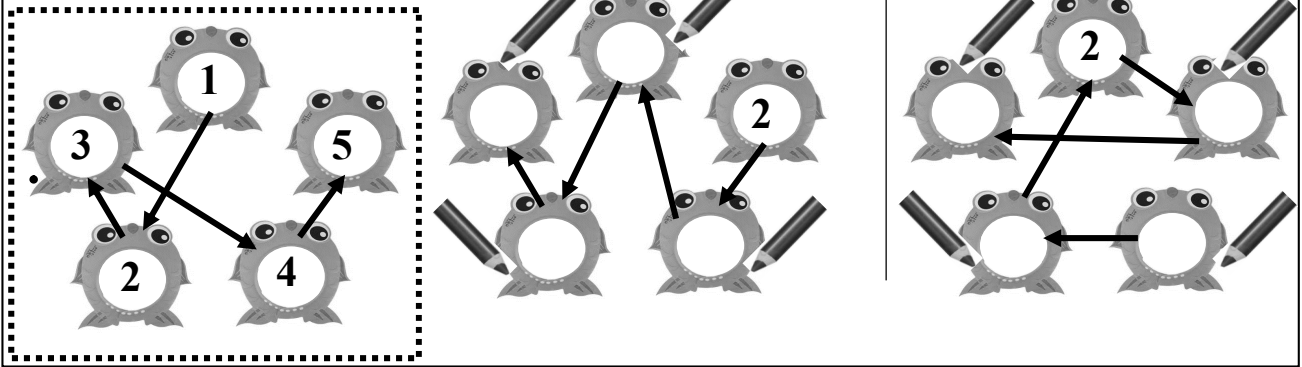
$$4 > \begin{matrix} 1 & 5 & 4 \\ 0 & 6 & \end{matrix}$$

$$(2+3) > \begin{matrix} 1 & 5 & 2 \\ 4 & 6 & 3 \end{matrix}$$

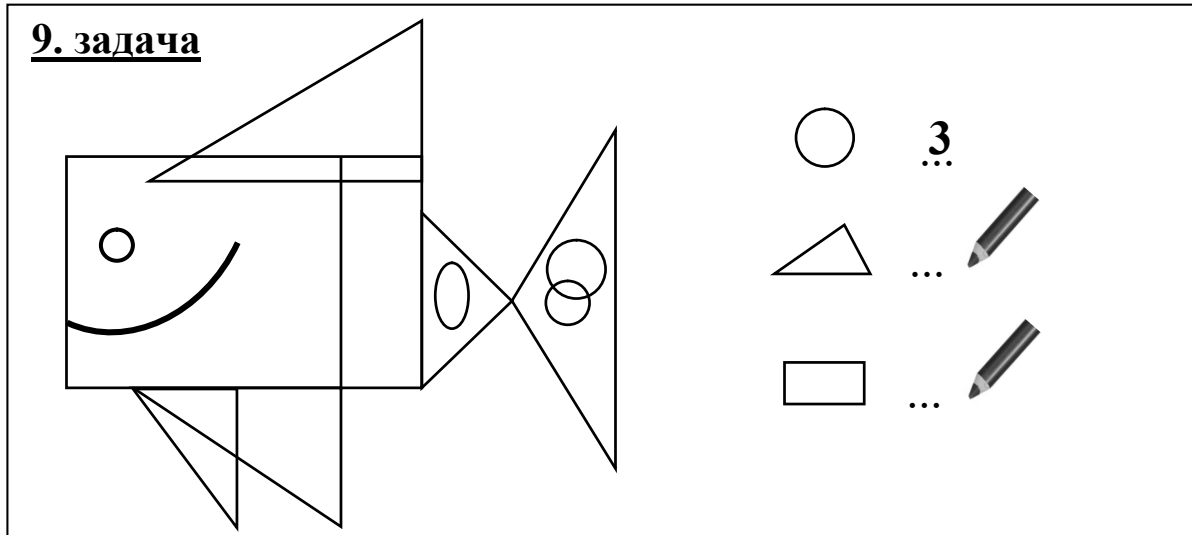
$$\square < \begin{matrix} \cancel{X} & 6 & \cancel{X} \\ 4 & & \cancel{X} \end{matrix}$$

$$(5-3) < \begin{matrix} 1 & 5 & 2 \\ 4 & 6 & 0 \end{matrix}$$

8. задача



9. задача



10. задача

$1 \text{ (circle with } + \text{ and } - \text{ crossed out)} \triangle 2 = 1 \text{ (circle)} + 1 \text{ (circle)} - \triangle 2 = \diamond 0$

$2 \text{ (circle with } + \text{ and } - \text{ crossed out)} \triangle 1 = \text{circle} + \text{circle} - \triangle = \diamond$

$3 \text{ (circle with } + \text{ and } - \text{ crossed out)} \triangle 2 = \text{---} = \diamond$

$3 \text{ (circle with } + \text{ and } - \text{ crossed out)} \triangle = \text{circle} + \text{circle} - \triangle = \diamond 2$

$\text{circle} \text{ (with } + \text{ and } - \text{ crossed out)} \triangle 4 = \text{circle} + \text{circle} - \triangle = \diamond 0$

ОЦЕНКА НА РЕЗУЛТАТИТЕ

1 зад.	2 зад.	3 зад.	4 зад.	5 зад.	6 зад.	7 зад.	8 зад.	9 зад.	10 зад.	Общ брой точки:
Проверил:										Подпис:
										(име, фамилия)