

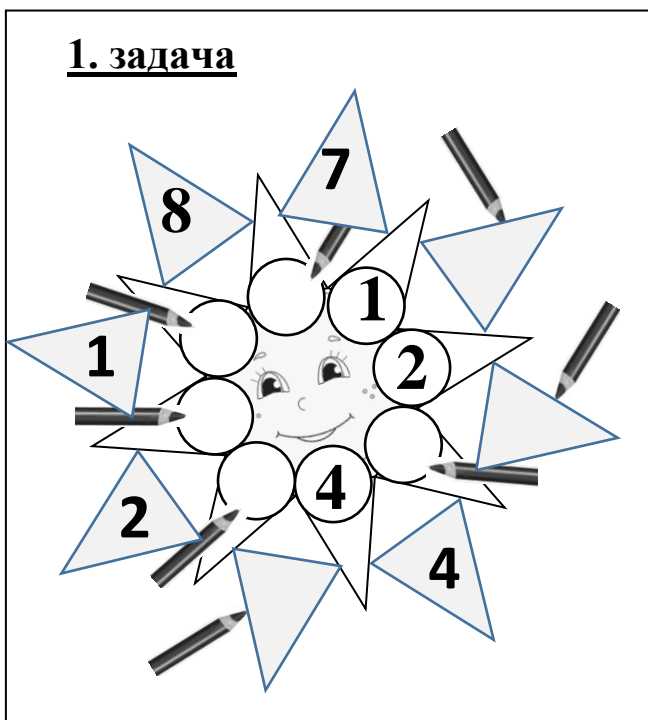
# ОСЕМНАДЕСЕТИ СОФИЙСКИ МАТЕМАТИЧЕСКИ ТУРНИР

## 1. КЛАС

19 НОЕМВРИ 2016 Г.

Име: ....., училище .....

### 1. задача



### 2. задача

$$5 - 3 = 2$$

$$+ \quad = \square$$

$$- \quad = \square$$

$$+ \quad + \quad = \square$$

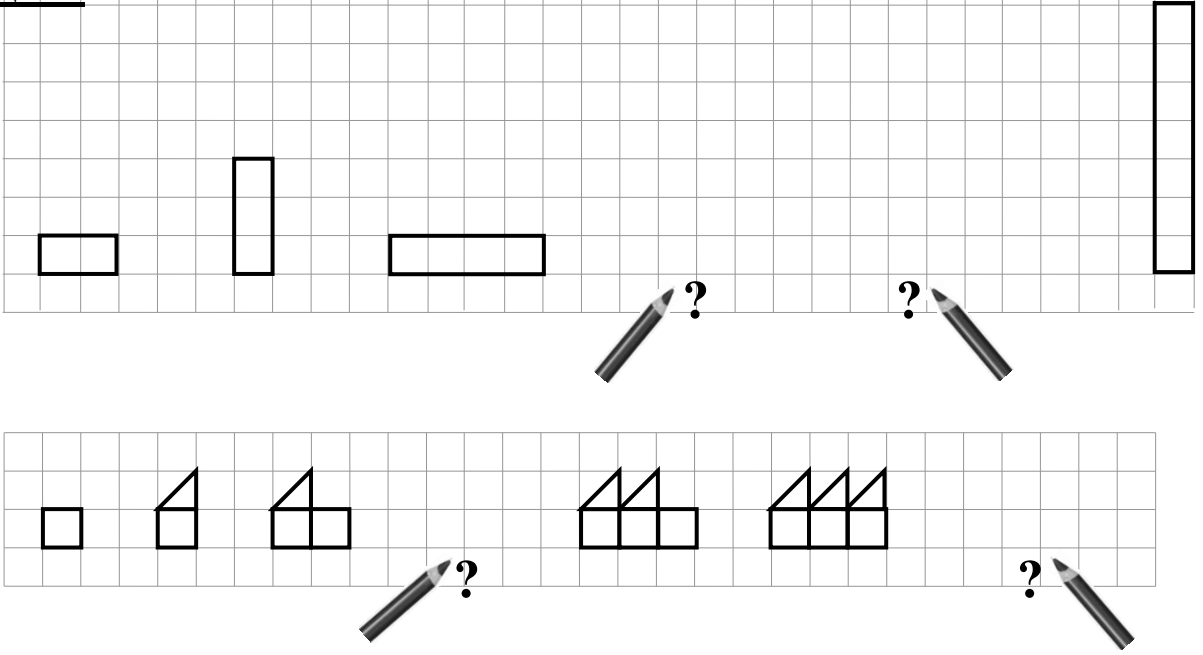
### 3. задача

$3 + 1$	$\square$	5
2	$\square$	$5 - 4$
$2 + 0 + 2$	$\square$	4
2	$\square$	$3 + 2 - 2$

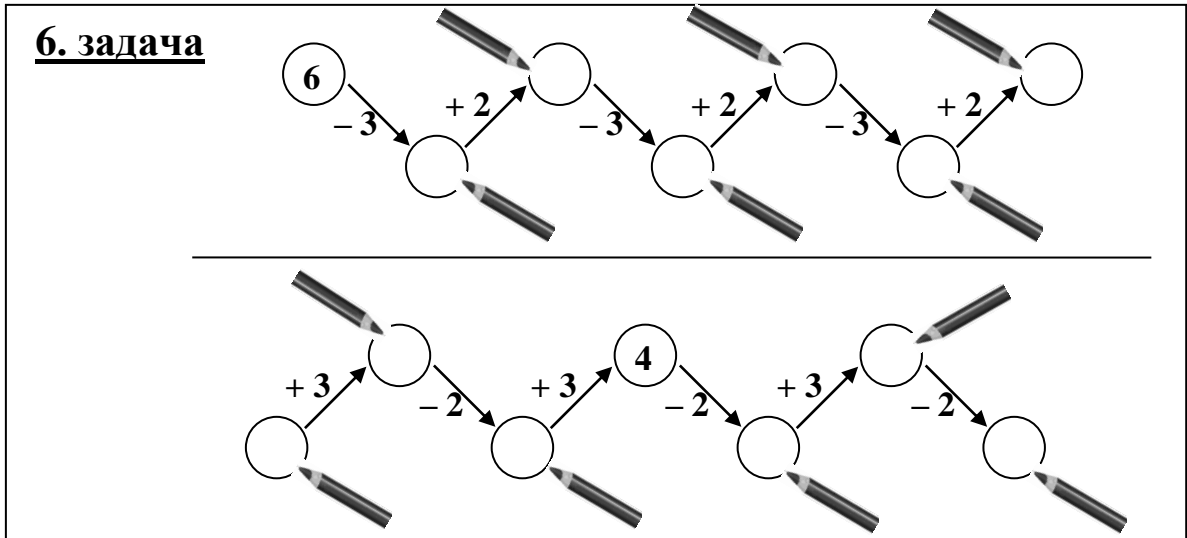
### 4. задача

$4 \square 1 = 5$	$6 \square 2 = 4$
$1 = 0 \square 1$	$0 = 5 \square 5$
$2 \square 2 = 5 \square 1$	

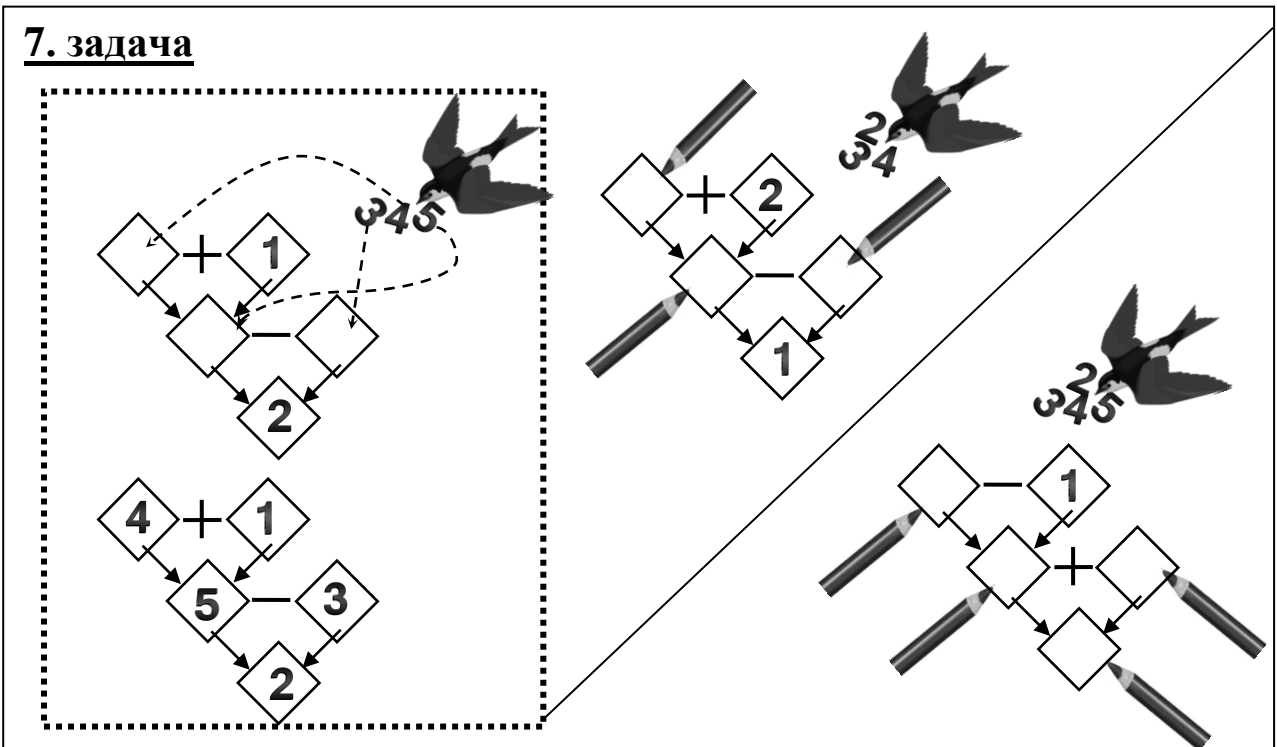
**5. задача**



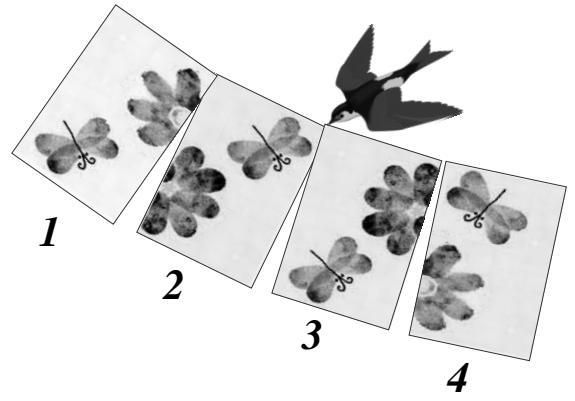
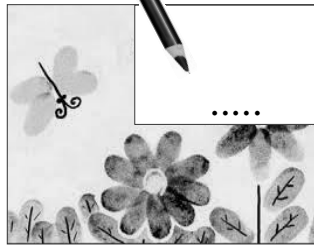
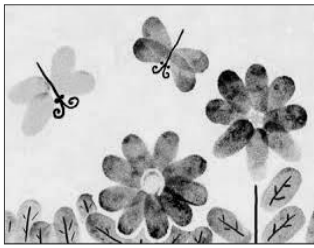
**6. задача**



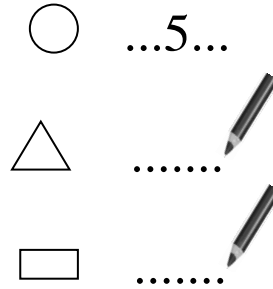
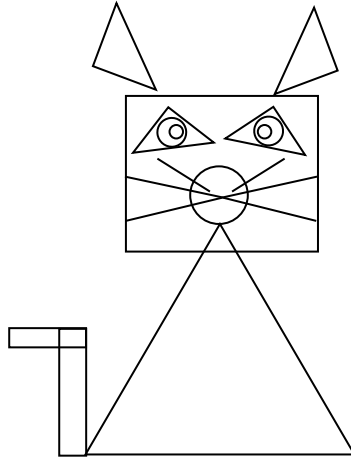
**7. задача**



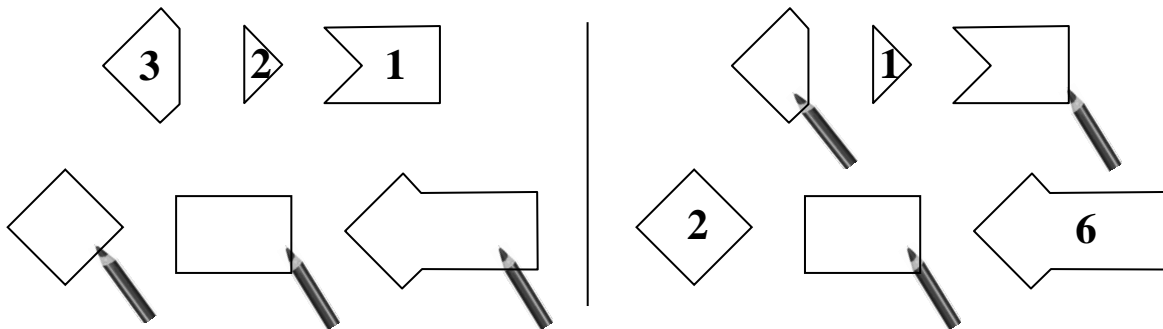
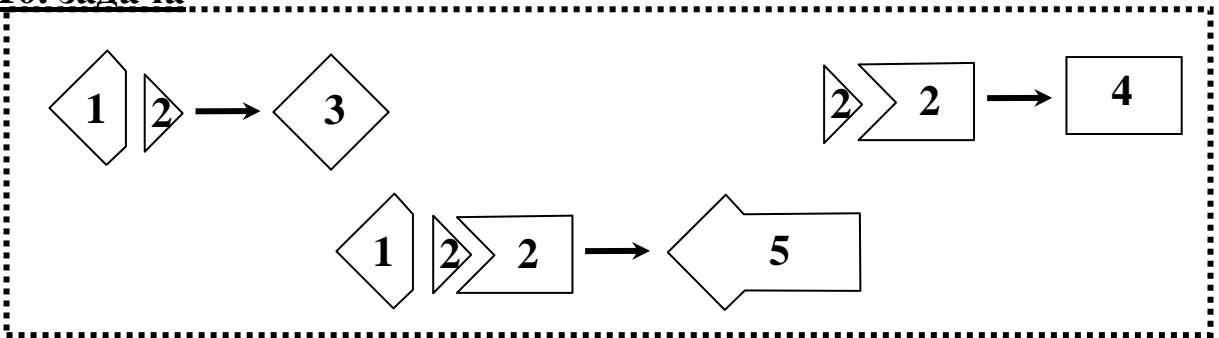
**8. задача**



**9. задача**



**10. задача**



**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: ..... (име, фамилия)										Подпис: