

# ДВАДЕСЕТ И ПЪРВИ СОФИЙСКИ МАТЕМАТИЧЕСКИ ТУРНИР

## 1. КЛАС

### 9 НОЕМВРИ 2019 Г.

Име: ....., училище .....

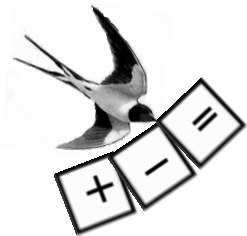
**1. задача**

**2. задача**

**3. задача**

$5 + 1$	<input type="text"/>	4
$3 - 3$	<input type="text"/>	2
$0 + 3 + 2$	<input type="text"/>	5
$4 + 0 + 1$	<input type="text"/>	$6 - 2$

**4. задача**



3  3  6  
1  4  5

4  6  2  
3  4  1

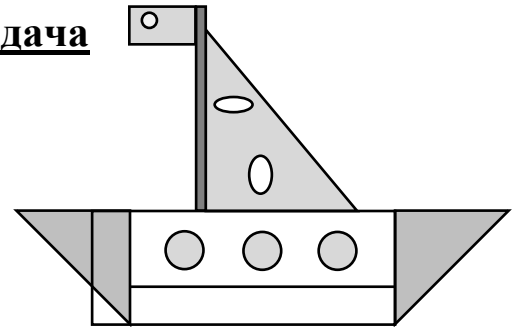
**5. задача**

	>	!	*
⬠	⬠>	⬠!	⬠*
⬡	⬡>	⬡!	⬡*
⬢	⬢>	⬢!	⬢*

	●	+	=
△			
○			
□			

		>	
			△ ⋮
	⊗		

**6 задача**

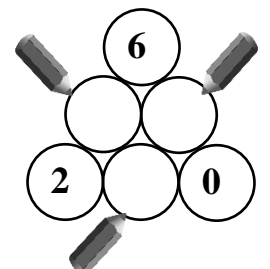
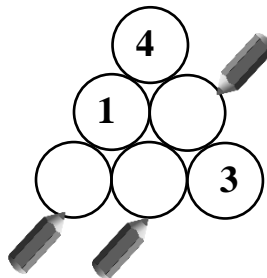
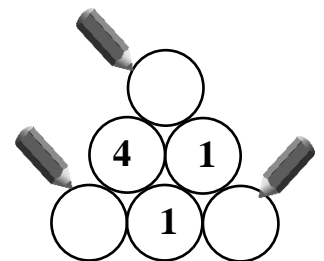
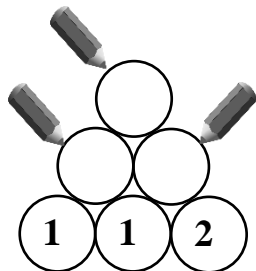
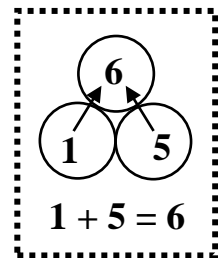


○ = 4

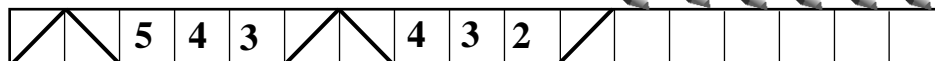
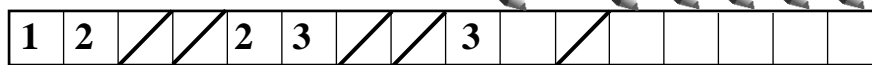
△ = \_\_\_\_\_

□ = \_\_\_\_\_

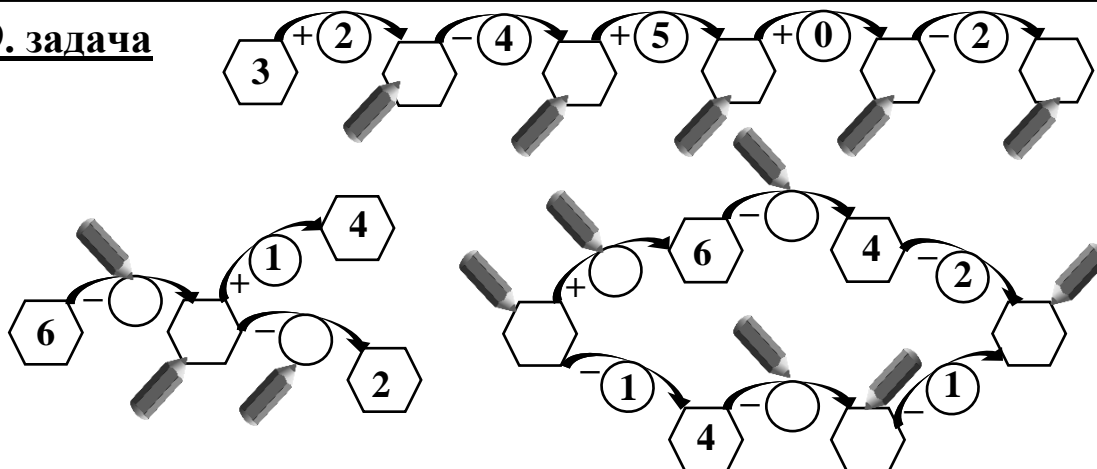
**7. задача**



### 8. задача



### 9. задача



### 10. задача

$$5 - \text{smiley} = 1 \quad \text{smiley} = 4$$

$$+ + = 6$$

$$= \underline{\quad}$$

$$+ - \text{fish} = \text{turtle} - \text{turtle}$$

$$= \underline{\quad}$$

$$+ \text{snail} = 4$$

$$= \underline{\quad}$$

$$- \text{snail} + \text{hedgehog} = 6$$

$$= \underline{\quad}$$

### 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)										