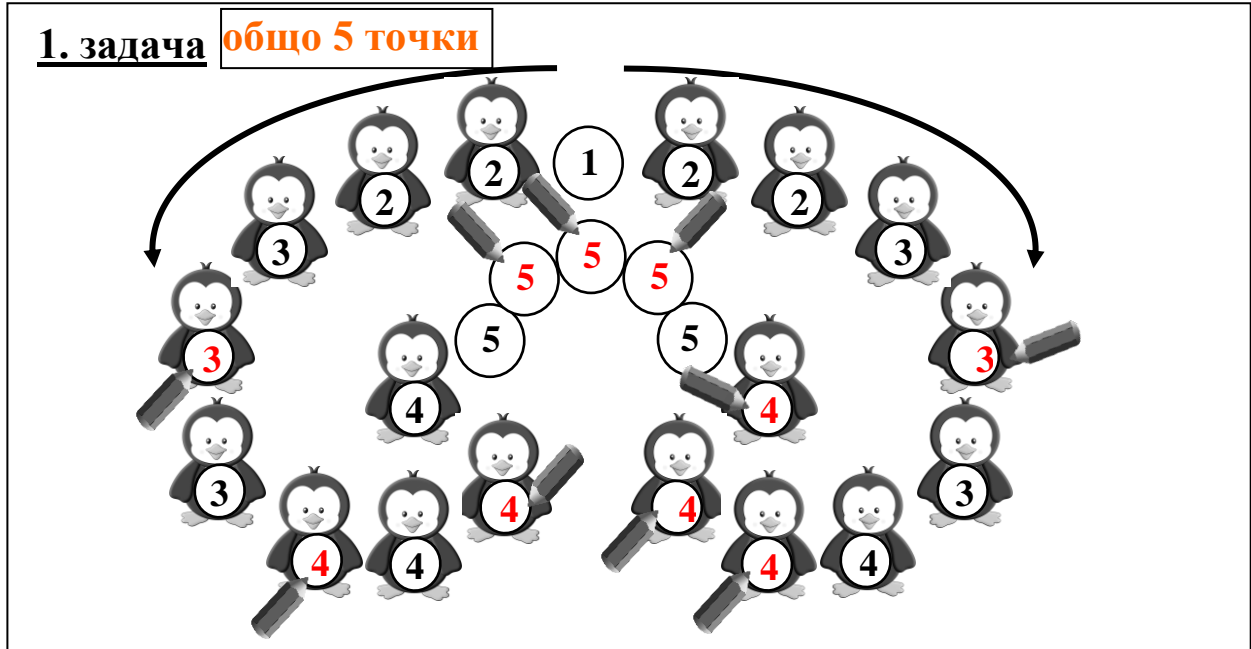


ДВАДЕСЕТ И ПЪРВИ СОФИЙСКИ МАТЕМАТИЧЕСКИ ТУРНИР  
**1. КЛАС**  
 9 НОЕМВРИ 2019 Г.

Критерии за оценяване

Общ брой точки - 74

**1. задача** общо 5 точки



**2. задача** общо 6 точки

7 6 5 4 3 2 1

1 2 3 4 5

→ 5 ← 7

○ → 2 ← 6 □

◇ → 3 △ → 5

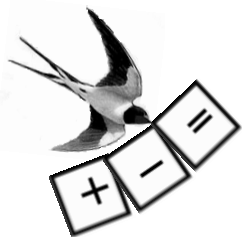
4 ← ▽ ← 2

**3. задача** общо 4 точки

$5 + 1$	$>$	4
$3 - 3$	$<$	2
$0 + 3 + 2$	$=$	5
$4 + 0 + 1$	$>$	$6 - 2$

**4. задача**

**общо 6 точки**



$$3 \boxed{+} 3 \boxed{=} 6$$

$$1 \boxed{+} 4 \boxed{=} 5$$

$$4 \boxed{=} 6 \boxed{-} 2$$

$$3 \boxed{=} 4 \boxed{-} 1$$

**5. задача**

**общо 10 точки**

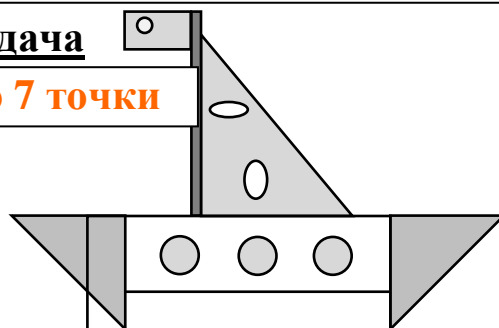
	>	!	*
⬠	⬠>	⬠!	⬠*
⬠	⬠>	⬠!	⬠*
⬠	⬠>	⬠!	⬠*

	●	+	=
△	△●		△=
○		⊕	
□			□=

	×	>	:
□		⬠>	
△			△:
○	⊗		

**6 задача**

**общо 7 точки**



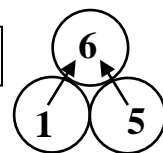
$$\bigcirc = 4$$

$$\triangle = 5$$

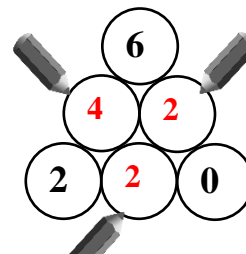
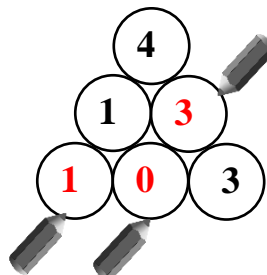
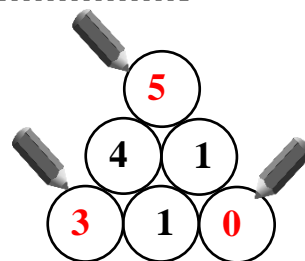
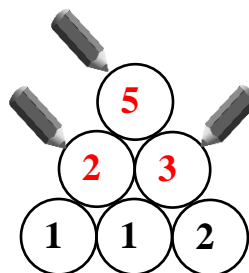
$$\square = 7$$

**7. задача**

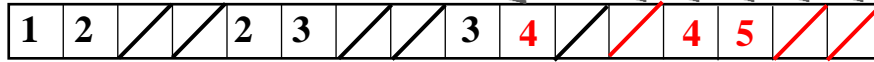
**общо 8 точки**



$$1 + 5 = 6$$



**8. задача**

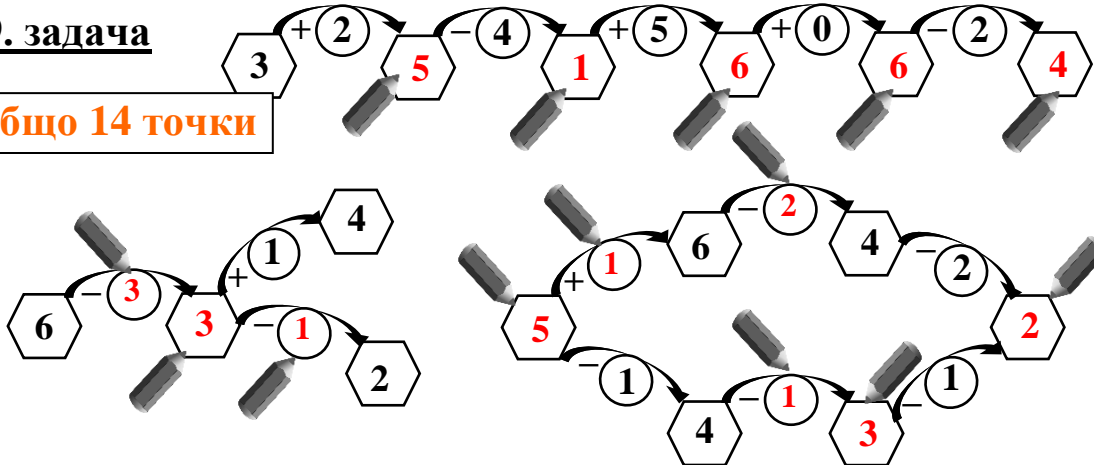


**общо 6 точки**



**9. задача**

**общо 14 точки**



**10. задача**

**общо 8 точки**

5 - ☺ = 1      ☺ = 4

+ + = 6

= 2

+ - = -

= 1

+ = 4

= 3

- + = 6

= 5