

НАЦИОНАЛНО КОЛЕДНО СЪСТЕЗАНИЕ 2011-ТЕМА 1КЛАС

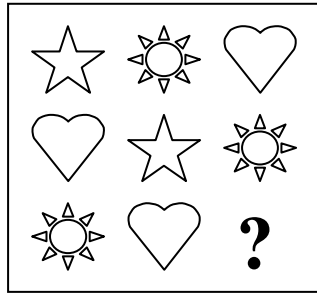
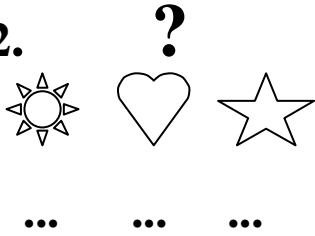
Име....., ВХ.№.....

Училище.....

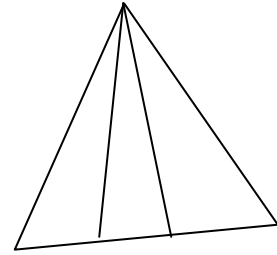
1.



2.



3. $\triangle \dots ?$



4.

$$5 + 2 = \square$$

$$\square - 7 = \square$$

$$\square - 4 = \square$$

$$\square + 4 = \square$$

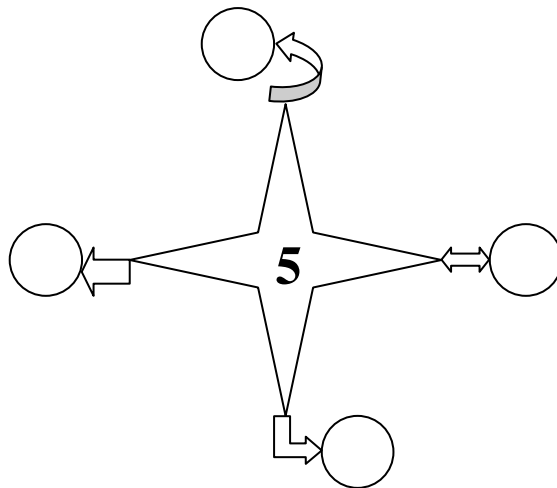
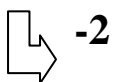
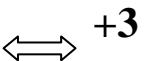
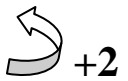
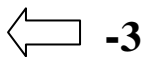
$$\square + 0 = \square$$



$$\square + 1 = \square$$



5.



6.

+ -

$$2 \square 6 \square 3 \square 1 = 6$$

$$7 \square 2 \square 5 \square 6 = 6$$

7.

$$< \quad 5 + 2 \square 6$$

$$7 - 2 \square 5 - 1$$

$$5 + 0 \square 5 - 0$$

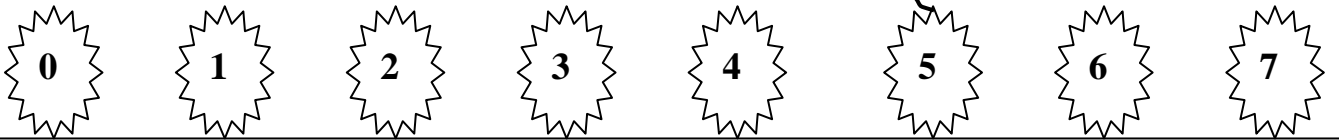
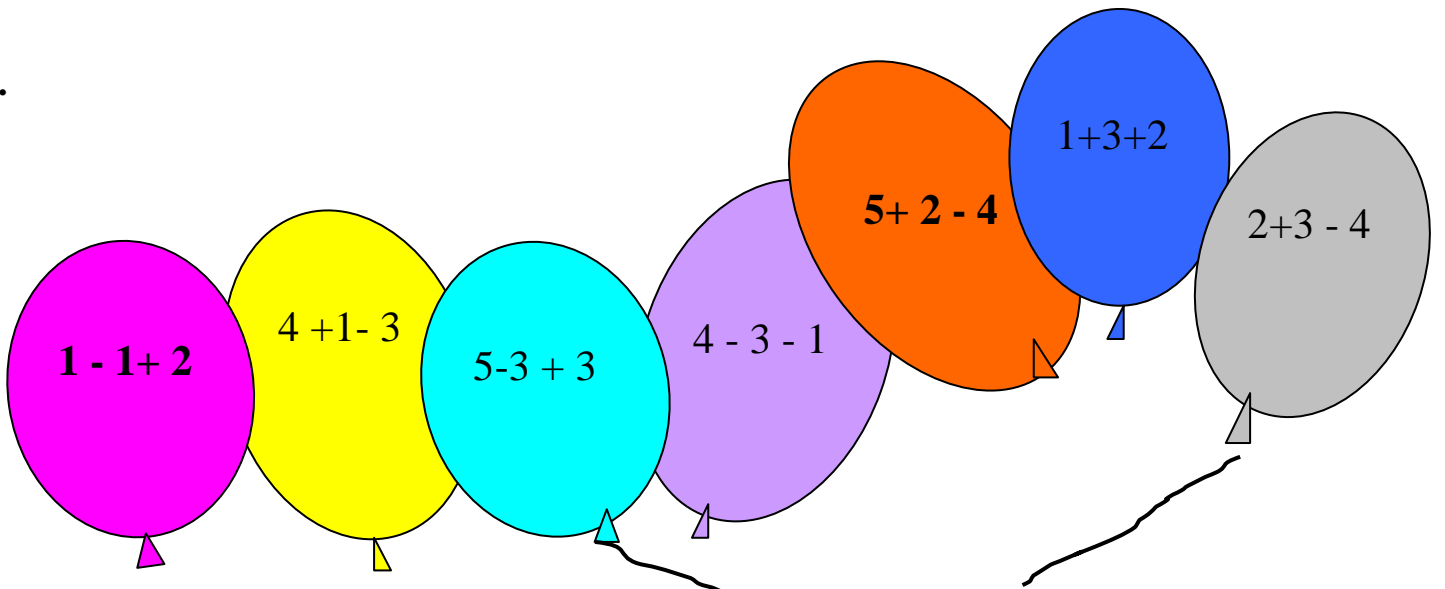
$$> \quad 7 \square 4 + 3$$

$$4 - 2 \square 2 + 2$$

$$3 + 2 \square 7 - 1$$

=

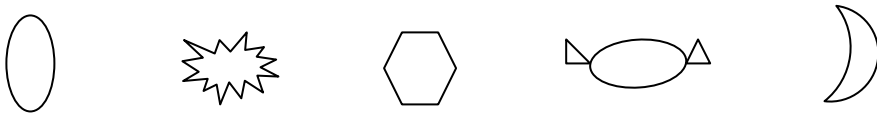
8.



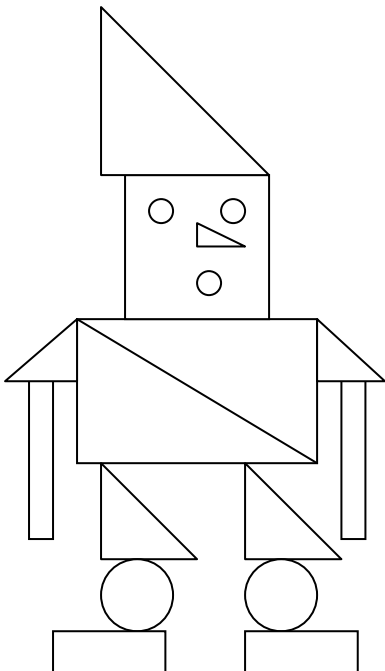
9.

$\triangle_1 + \square_4 = \star_5$
 $\star - \triangle = \text{moon}$
 $\text{sun} + \triangle = \text{candy}$

$\square + \square = \star$
 $\text{candy} - \text{egg} = \square$
 $\text{sun} - \text{egg} = \text{hexagon}$

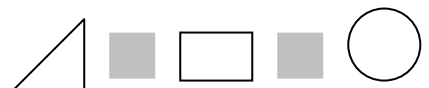


10.



$\square \dots ?$
 $\triangle \dots ?$
 $\circ \dots ?$

$<; >; =$



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

$\square - \circ + \circ = \dots$

$\dots + \dots + \dots = \dots ?$

Отговори 1 клас 2011 год

1зад. При написана редица- 4 точки.

2зад. За позната, открита, нарисувана фигура- 4 точки.

3зад. За 3 триъгълника- 2 точки;

За 4 триъгълника- 3 точки;

За 5 триъгълника- 4 точки;

За 6 триъгълника- 6 точки.(Общо 6 точки)

4зад. По една точка на действие.(6 точки)

5зад. По три точки на число. (12 точки)

6зад. По две точки на знак (6 точки на пример). .(12 точки)

7зад. По две точки на знак .(12 точки)

8зад. По две точки на балон. (12 точки)

9зад. За познати: облаче и бонбон по една точка; луна-две точки; елипса и шестоъгълник по три; написана редичка две. (общо 12точки).

10зад. Написани знаците за сравняване две точки;

За действията девет точки;

По три точки за вярно преброени фигури. (Общо 20 точки)

Всичко 100 точки.