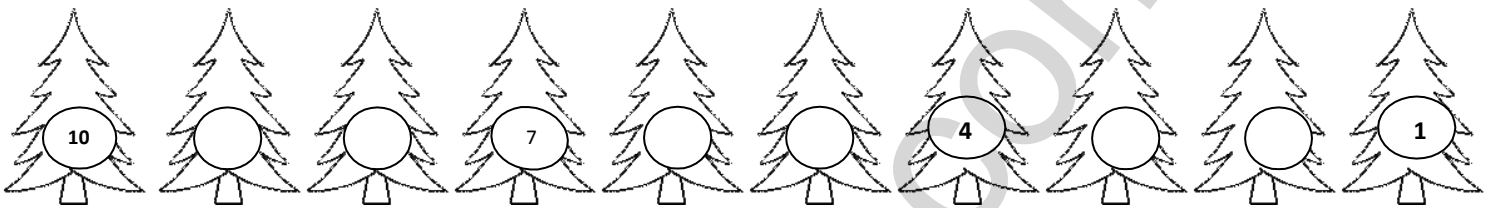


# СМБ – Секция “Изток”

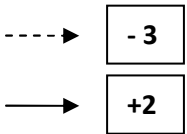
## Коледно математическо състезание 12.12.2009

Име .....Училище.....Вх.№.....

1



2



3



$$\begin{array}{cc} 6 \square & 8 \square 2 \\ 8 \square & 3 \square 5 \end{array}$$

$$7 \square 8 \square 1$$

$$\begin{array}{cc} 4 \square 6 \square 2 \\ 5 \square 2 \square 7 \end{array}$$

4



•  $2 \square 6$   
 $8 \square 3$

$7 \square 4+2$   
 $6 \square 7-1$

$6+1 \square 7$   
 $5+0 \square 5$

$6+0 \square 6-0$   
 $3+1 \square 4+1$

$3+5 \square 8-1$   
 $7-5 \square 8-3$

5

$3 + \square = \square$

$\square = 8$

$\square - \square = \square$

$\square = \square$

$\square - \square = \square$

$\square = \square$

$\square + \square = \square$

$\square = \square$

$\square + \square = \square$

$\square = \square$

6



•  $\square > \square$

$\square \square \square \square$

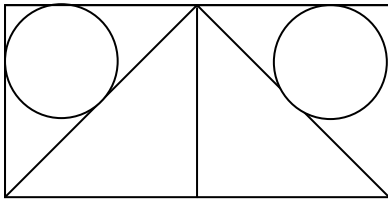
$\square \square \square \square$

$\square 8 > 6 \square$

$\square \square \square \square$

$\square \square \square \square$

7



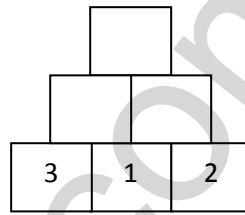
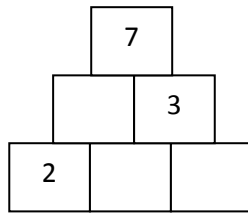
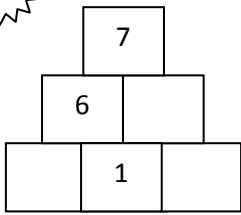
$\triangle = ?$

$\circ = ?$

$\square = ?$

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

8



9

$\square + 3 =$

$5 + \square =$

$4 + \square =$



$- 2 = \square$

$- 6 = \square$

$- 1 = \square$

$- 7 = \square$

$$7 > \text{😊} > 2 + 1$$

$$\text{😊} : \underline{4, 5, 6}$$

$$6 < \text{🌸} < 8$$

$$\text{🌸} : \underline{\hspace{2cm}}$$

$$2 < \text{❄️} < 6$$

$$\text{❄️} : \underline{\hspace{2cm}}$$

$$3 + 1 < \text{♥️} < 7$$

$$\text{♥️} : \underline{\hspace{2cm}}$$

$$2 < \text{☀️} + 1 < 7$$

$$\text{☀️} : \underline{\hspace{2cm}}$$

$$6 > 6 - \text{👶} > 2$$

$$\text{👶} : \underline{\hspace{2cm}}$$

$$2 + 3 < \text{★} < 5 + 2$$

$$\text{★} : \underline{\hspace{2cm}}$$

Отговори първи клас:

1.зад. По 0,5 на число.




2.зад. По 0,3 на число.

3.зад. По 0,3 на знак.

4.зад. По 0,5 на знак.

5.зад. По 1,25 на пример.

6.зад. По 2,5 на пример.

7.зад. За  2 т., за  1 т., за  2 т. и за сумата 2 т.

8.зад. На първа пирамида 2,5 т., на втора пирамида 3 т., на трета пирамида 1,5.

9.зад. На пример по 1 т.

10.зад. На верните отговори от първи ред по 2 т., на втори ред по 3 т.