



РЕГИОНАЛЕН ИНСПЕКТОРАТ ПО ОБРАЗОВАНИЕТО – БУРГАС
СЪЮЗ НА МАТЕМАТИЦИТЕ В БЪЛГАРИЯ СЕКЦИЯ БУРГАС

ДВАДЕСЕТ И ВТОРО СЪСТЕЗАНИЕ ПО МАТЕМАТИКА
„СВ. НИКОЛАЙ ЧУДОТВОРЕЦ” – 24.11.2019 г.
Тема за първи клас

Три имена :

Училище :



	2	3				7		9	
	9			6	5				1





$8 \square 4 = 3 \square 1$

$5 \square 2 = 9 \square 2$

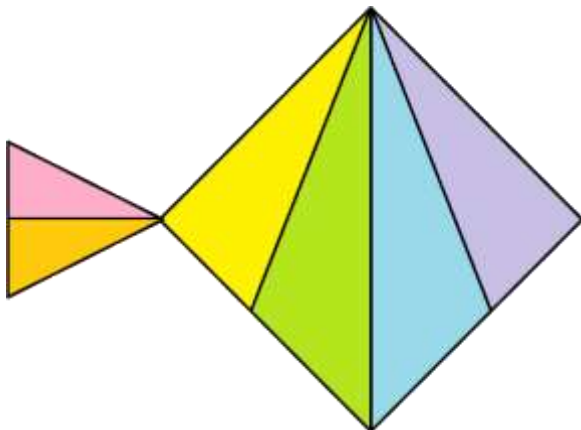
$7 \square 4 < 8 \square 3$


$3 \square 3 > 4 \square 4$

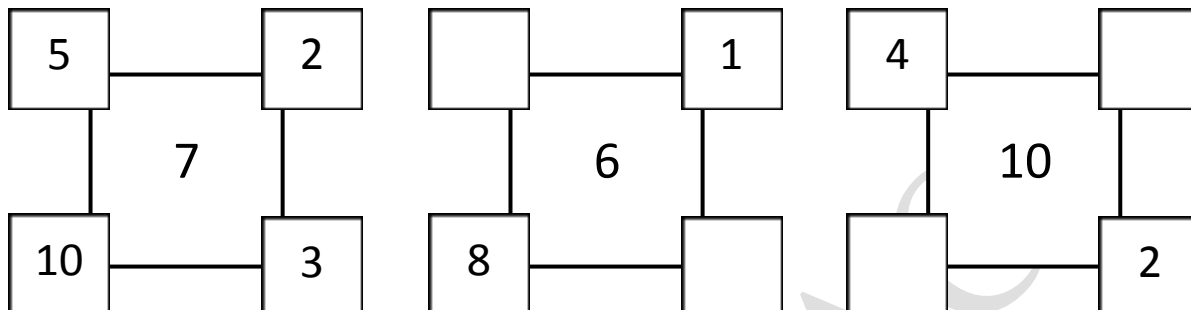
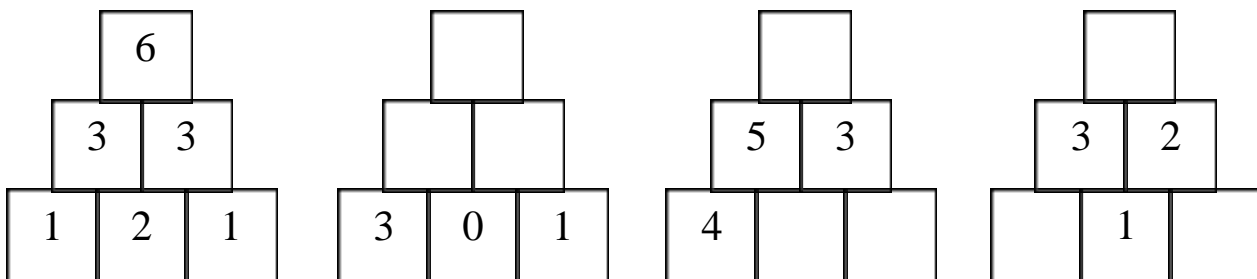
$4 \square 3 = 1 \square 0$



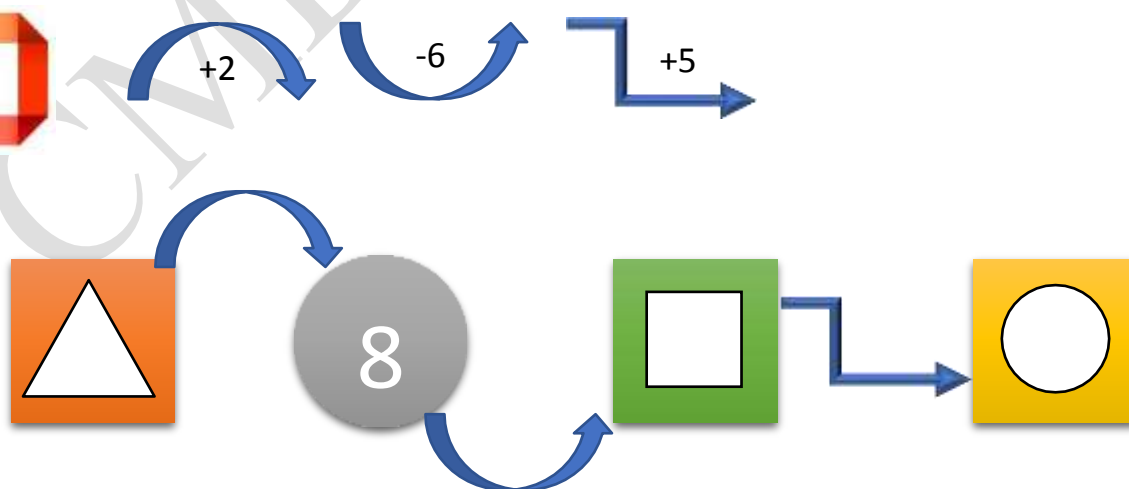
7 > 3



 =



$\triangle + 1 = 7$	$\triangle =$
$\square + 1 + \square = 7$	$\square =$
$\star + \star - 1 = 9$	$\star =$
$\hexagon + \hexagon - 2 = 6$	$\hexagon =$
$\circ + \circ + \circ + 3 = 9$	$\circ =$
$\text{drop} + \text{drop} + 6 = 8$	$\text{drop} =$



Желаем Ви успех!