

# ШЕСТНАДЕСЕТ СОФИЙСКИ МАТЕМАТИЧЕСКИ ТУРНИР

## 1. КЛАС

### 8 НОЕМВРИ 2014 Г.

#### КРИТЕРИИ ЗА ОЦЕНЯВАНЕ

Максимален брой точки: 68

**1. задача**  
**5 точки**


**2. задача** **4 точки**


**3. задача**  
**6 точки**






**9. задача**



**7 точки**


$4 - 1 =$  

 = ...**3**...  
1 точка

 +  +  = **5**

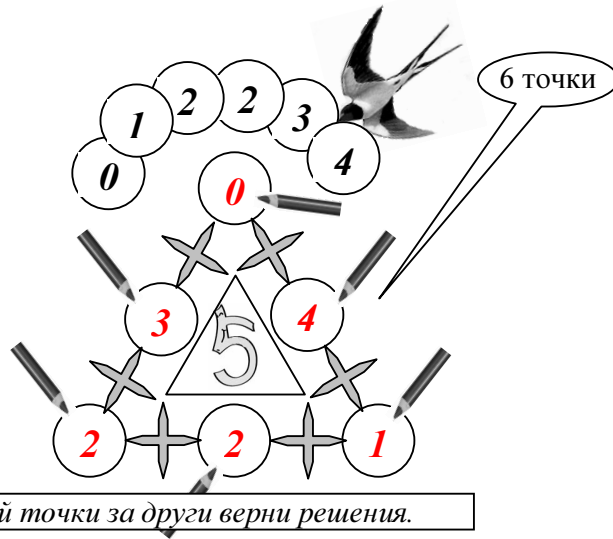
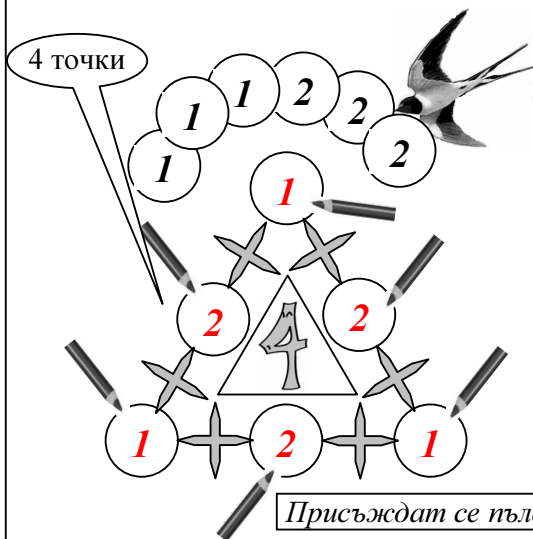
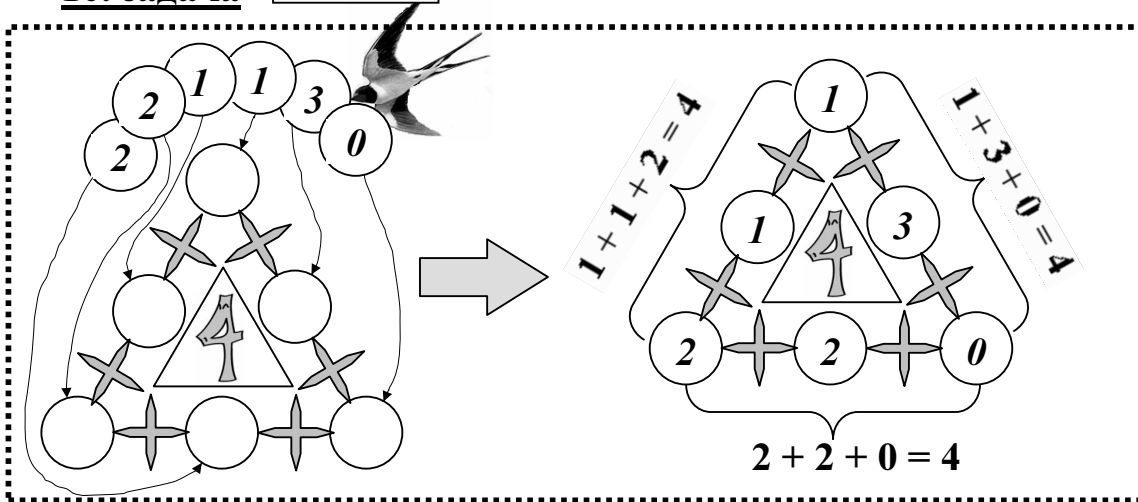
 = ...**1**...  
3 точки

$2 -$    $<$  

 = .....**2**....  
3 точки

**10. задача**

**10 точки**



Присъждат се пълен брой точки за други верни решения.

**МАКСИМАЛЕН БРОЙ ТОЧКИ**

1 зад.	2 зад.	3 зад.	4 зад.	5 зад.	6 зад.	7 зад.	8 зад.	9 зад.	10 зад.	Общ брой точки:
5	4	6	8	8	6	10	4	7	10	68