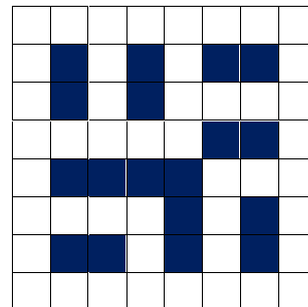
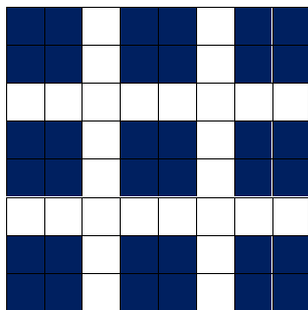


7

1. , :
 $40000 - 80000 - 160000$ (10000 - 20000 - 90000).
 70000 160000
 250000 180000 ,

2. 1, 2, 3,... 10. 1, 2 3-
 $1+ 2+ 3= 1.$ 1, 2 4- . $1+ 2+ 4= 2.$
 $2, 3 4-$. $2+ 3+ 4= 3.$ 1, 3 4- .
 $1+ 2+ 4= 4.$ $1+ 2+ 3+ 4=1/3(1+ 2+ 3+ 4).$
 6 (, 5, 6, 7- 8, 9,
 10-).

3. 9 . 9 (). 1 2
 9 ,
 $1 2$, $2 2$, 9



4. , .
 300, .
 $: 45+68+54=167 -$.

5. 1003. , , (.
 2004 1002) .
 2004 1002 .
 $1002+1=1003$. (2004 , ... 1002) .