

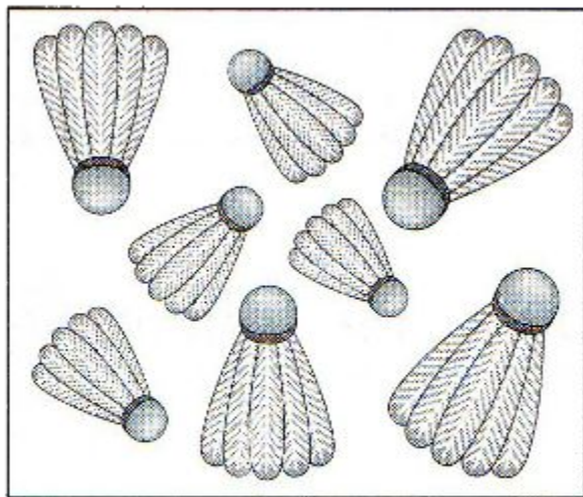
> больше

< меньше

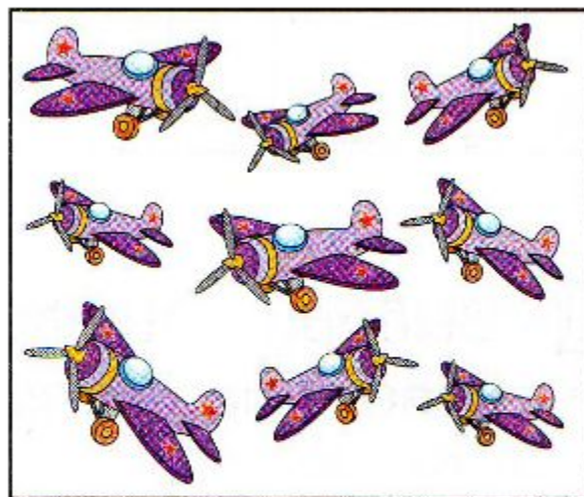
9 > 2 7 > 4 3 < 4
2 < 9 4 < 7 4 > 3

Это **неравенства.**

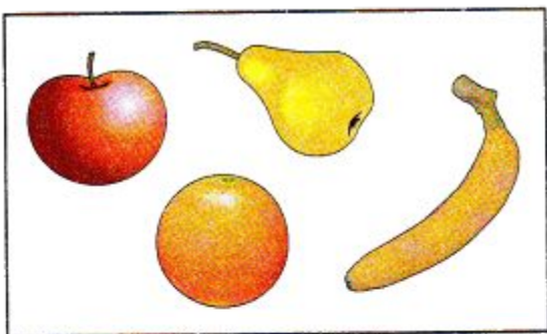
171.



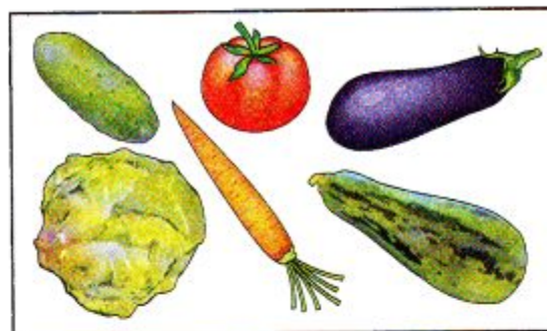
$$\square > \square ;$$



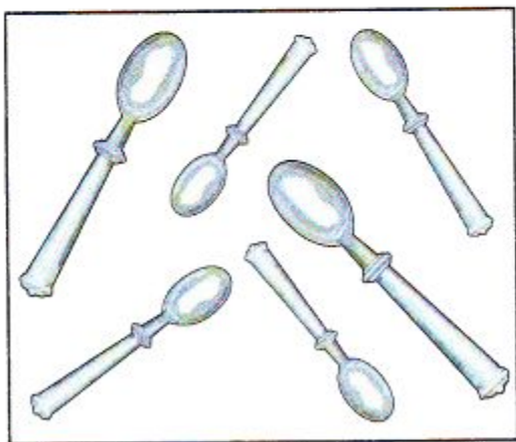
$$\square < \square$$



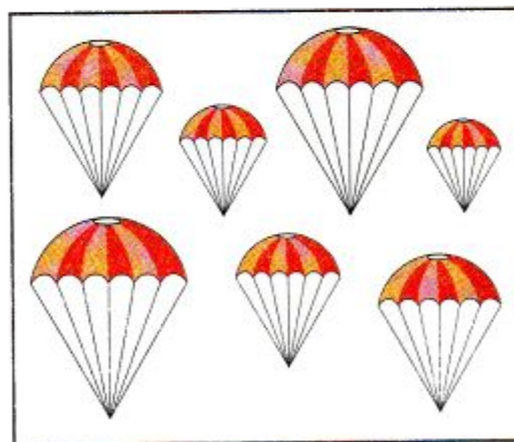
$$\square > \square ;$$



$$\square < \square$$

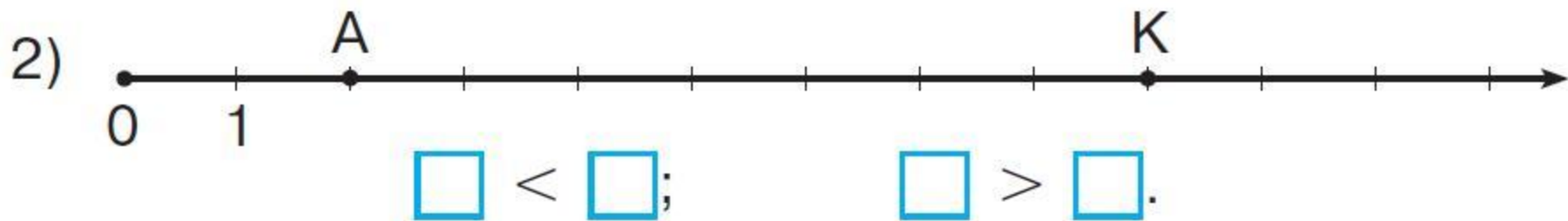
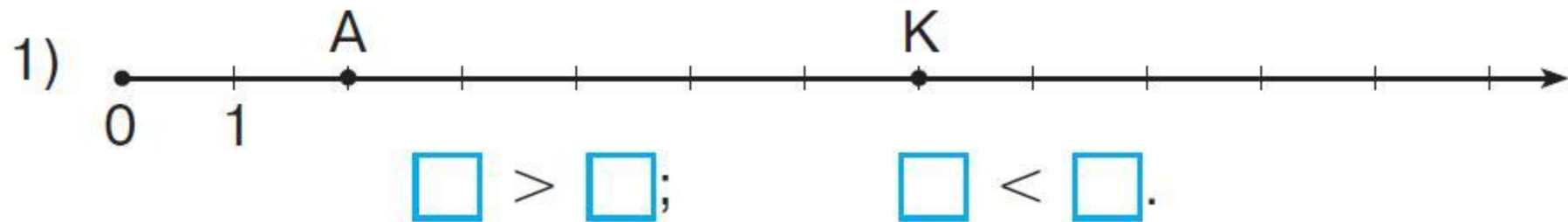


$$\square < \square ;$$



$$\square > \square$$

77. Запиши два неравенства с числами, которые соответствуют точкам А и К на числовом луче.



78. $>$ или $<$?

1) $7 \dots 4$

2) $2 \dots 9$

3) $9 \dots 3$

4) $1 \dots 3$

$5 \dots 3$

$8 \dots 6$

$6 \dots 8$

$2 \dots 4$

$8 \dots 1$

$4 \dots 5$

$8 \dots 7$

$4 \dots 6$

172.



173. Запиши неравенства.



1) 5 ... 6

5 ... 4

6 ... 4

4 ... 7

2) 3 ... 7

9 ... 6

8 ... 7

2 ... 8