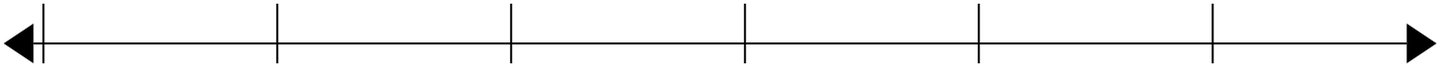




Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

1) 17



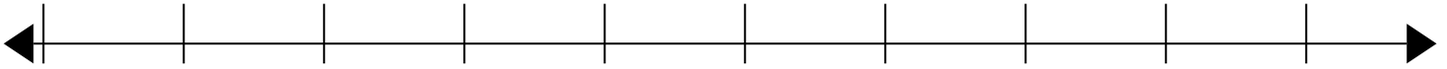
2)

46



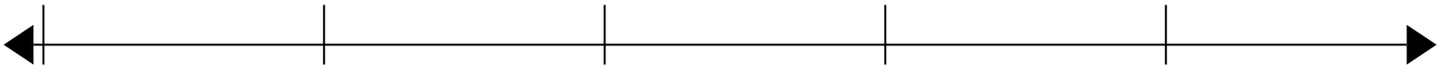
3)

44



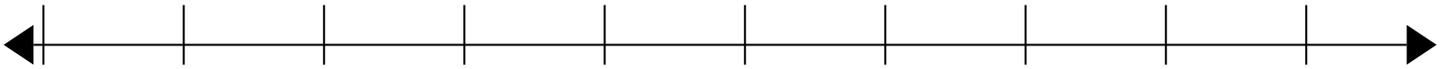
4)

8



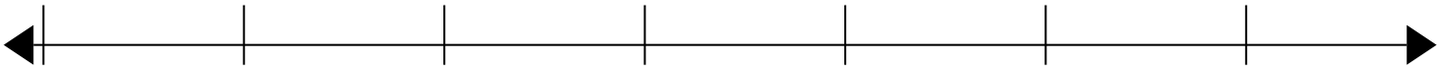
5)

17



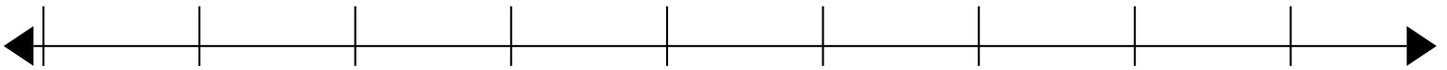
6)

6



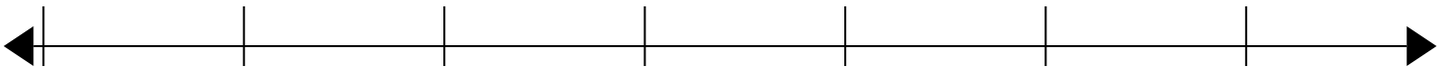
7)

22



8)

56



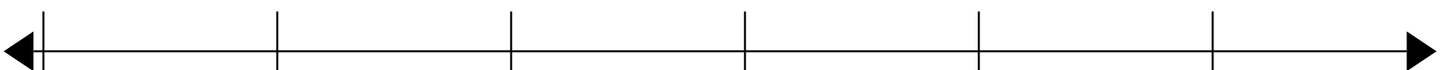
9)

36



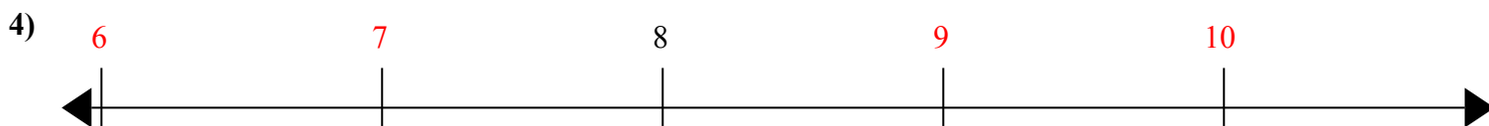
10)

1





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

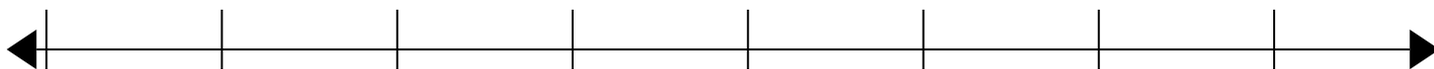




Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

1)

25



2)

63



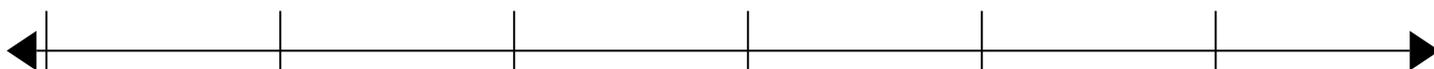
3)

36



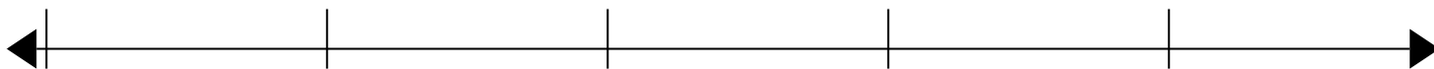
4)

56



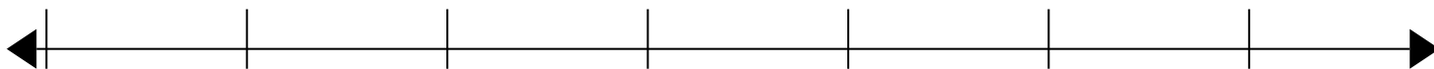
5)

51



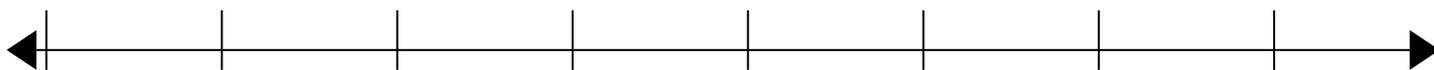
6)

36



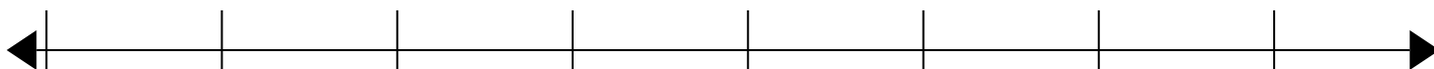
7)

37



8)

14



9)

9



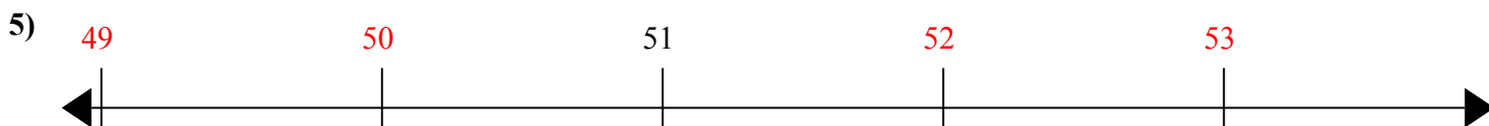
10)

20





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

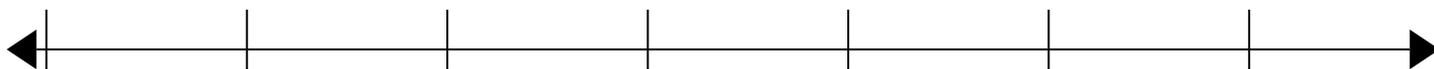




Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

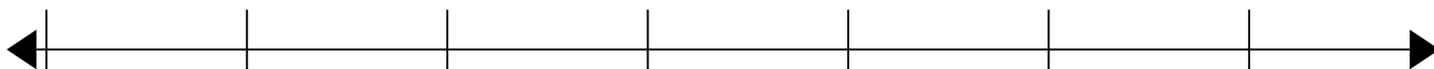
1)

61



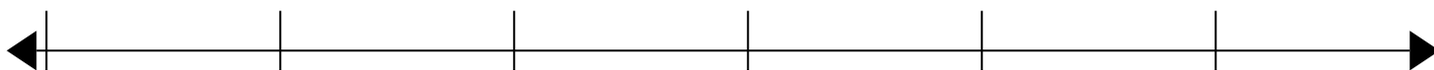
2)

64



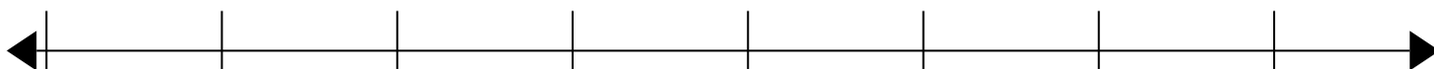
3)

26



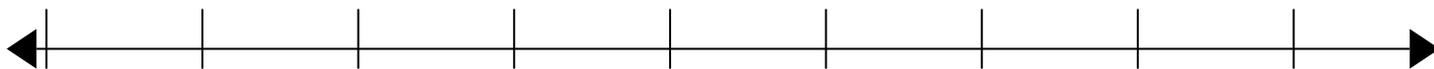
4)

68



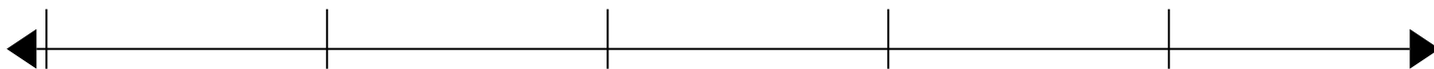
5)

5



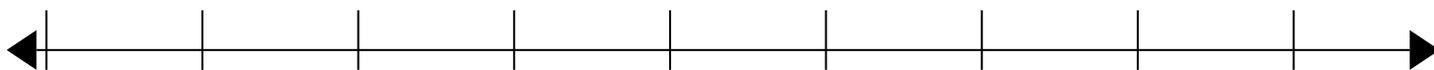
6)

78



7)

52



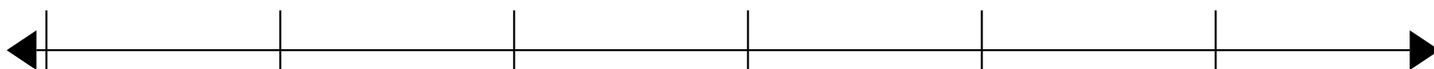
8)

8



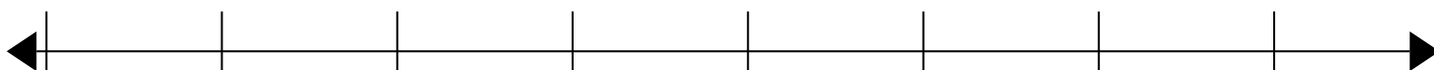
9)

71



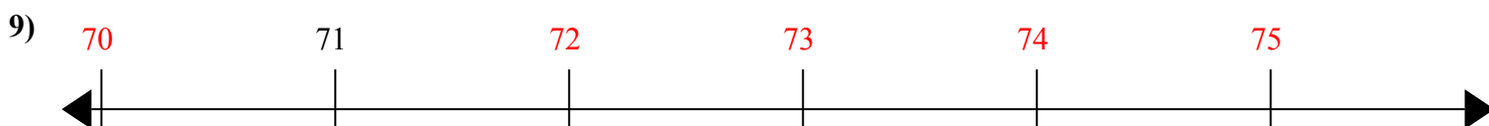
10)

29





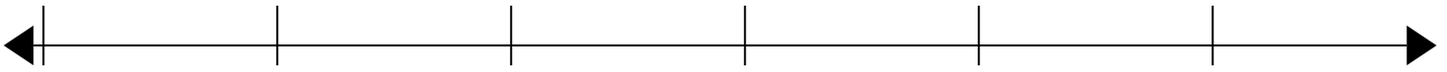
Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.



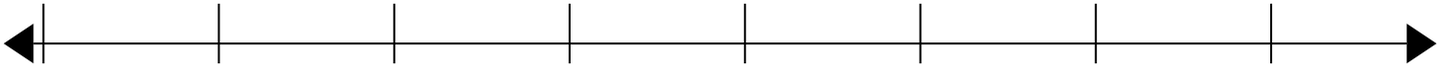


Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

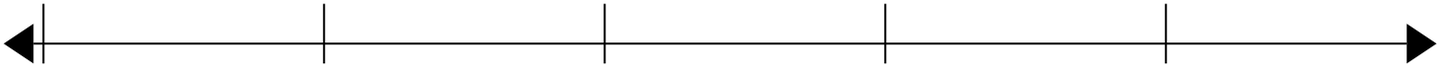
1) 65



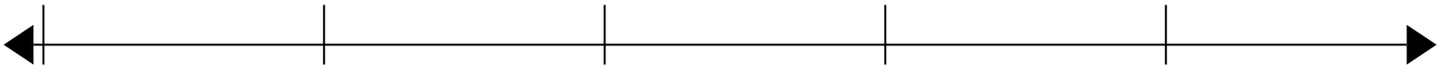
2)



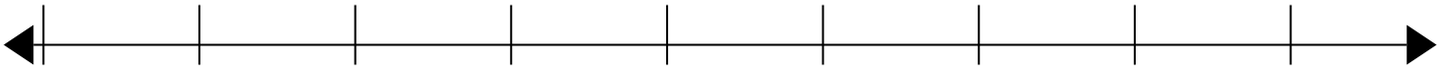
3)



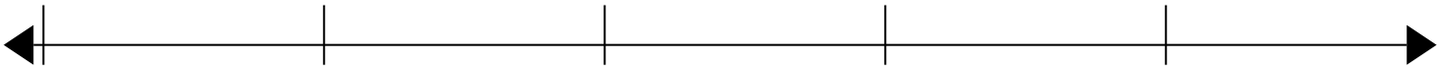
4)



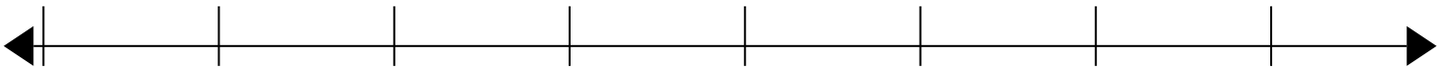
5)



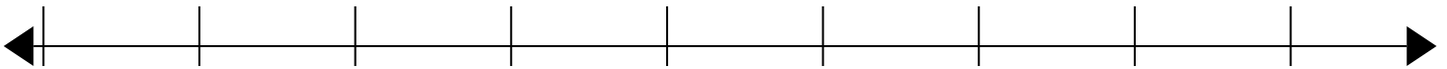
6)



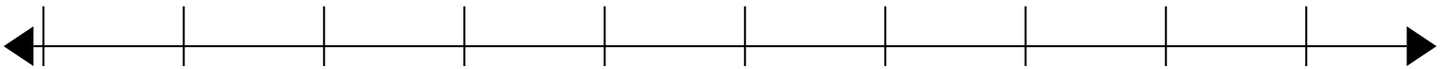
7)



8)



9)

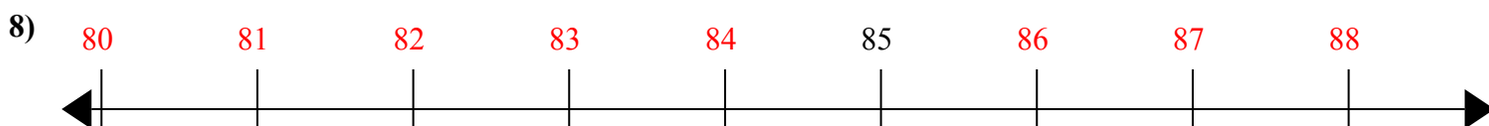
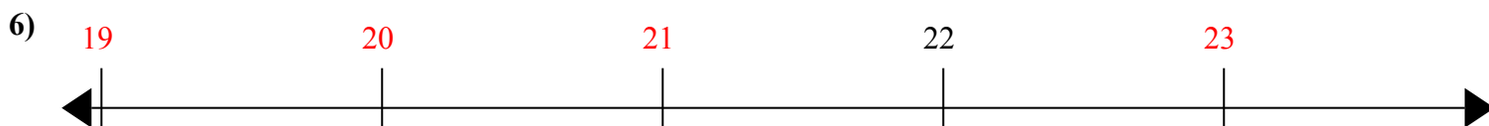
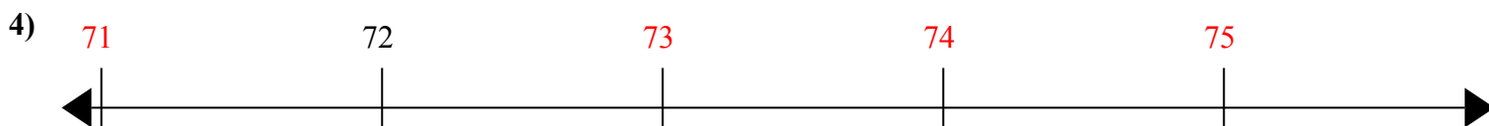


10)





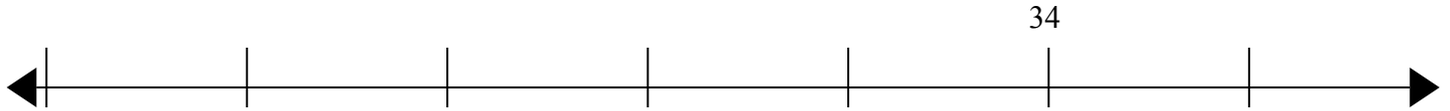
Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

1)



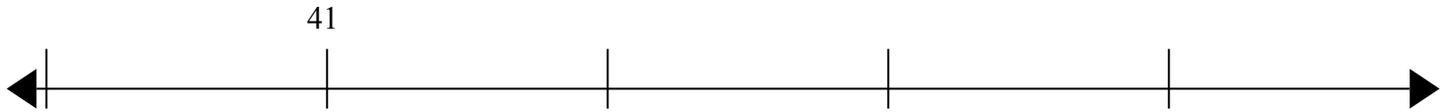
2)



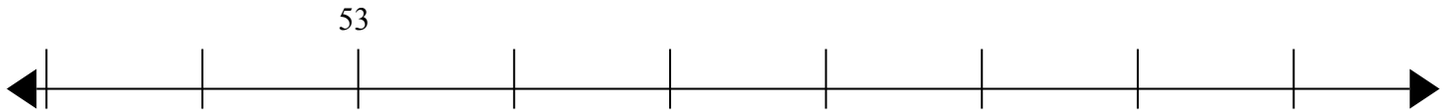
3)



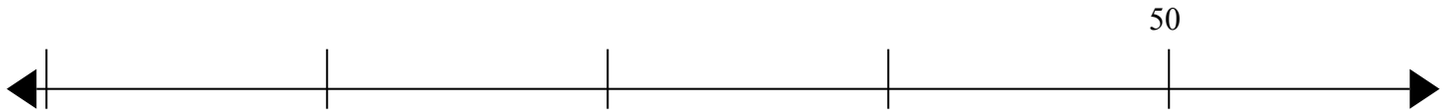
4)



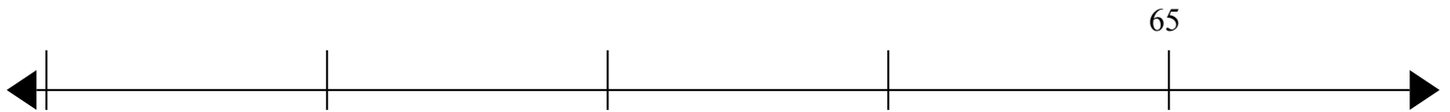
5)



6)



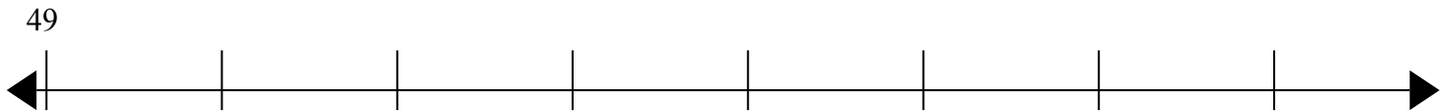
7)



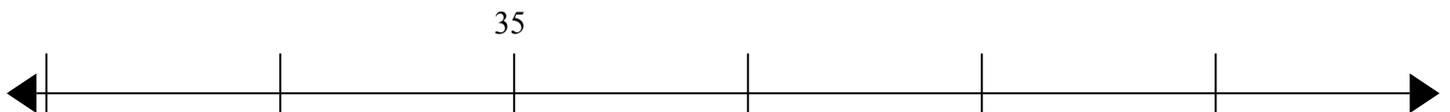
8)



9)

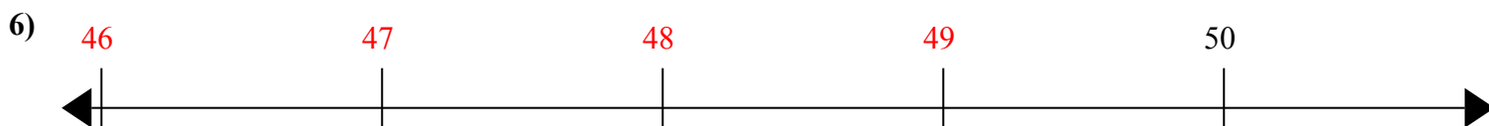
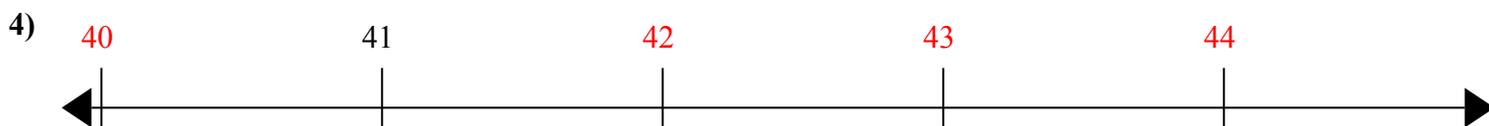


10)





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

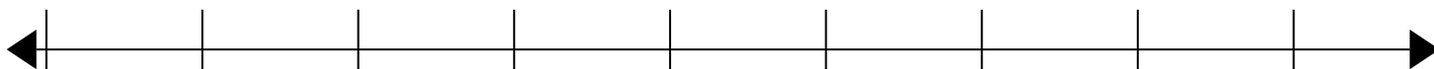




Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

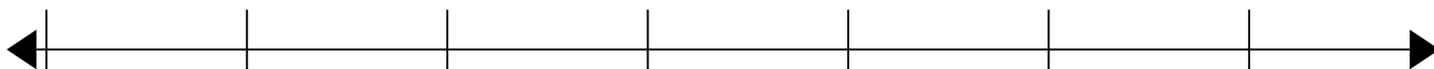
1)

23



2)

19



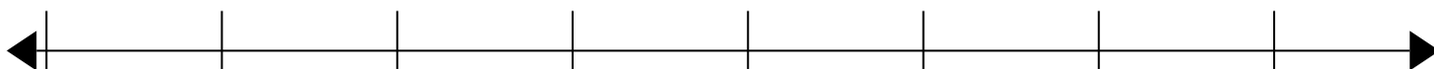
3)

42



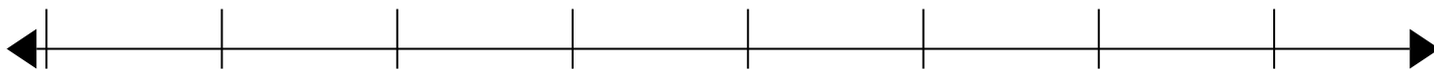
4)

52



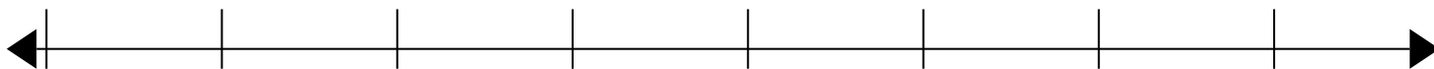
5)

80



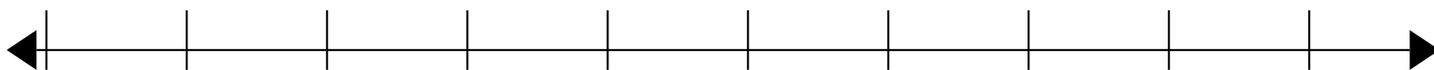
6)

80



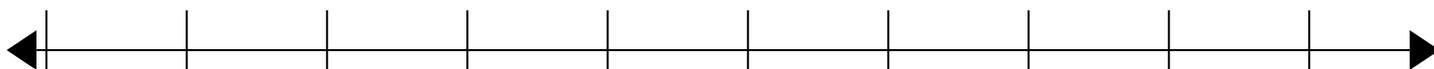
7)

8



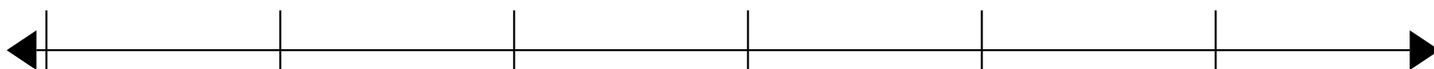
8)

43



9)

56



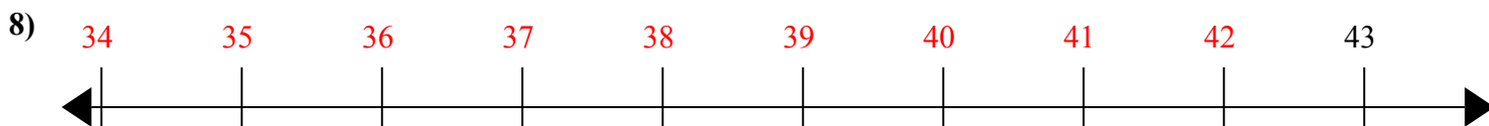
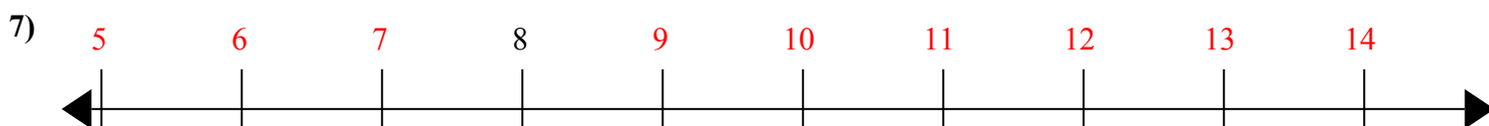
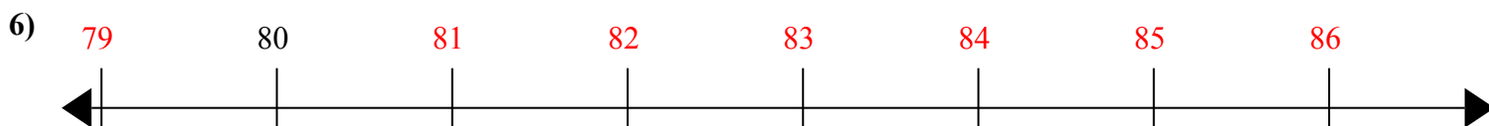
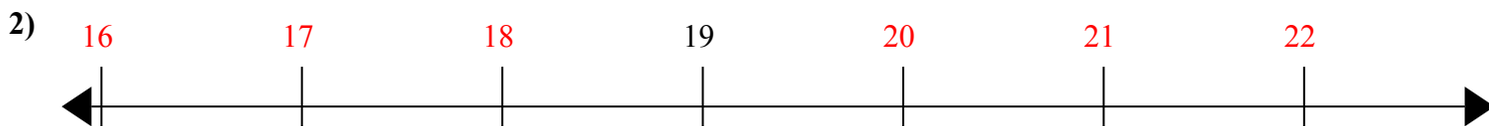
10)

75





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

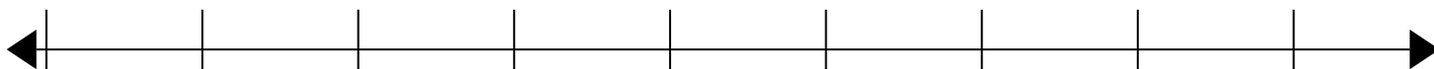




Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

1)

47



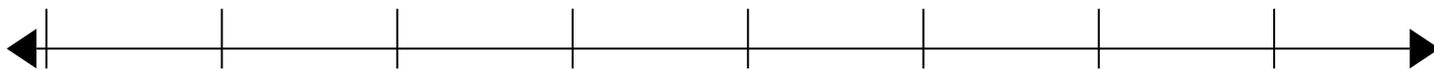
2)

8



3)

46



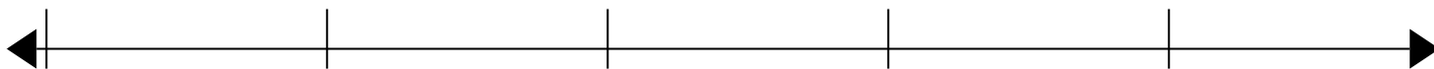
4)

17



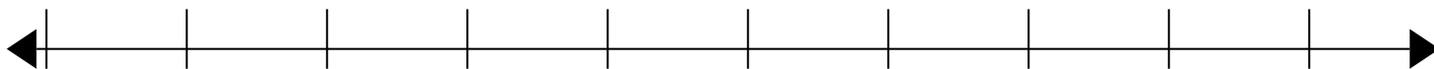
5)

30



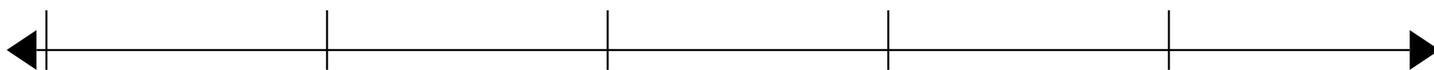
6)

35



7)

61



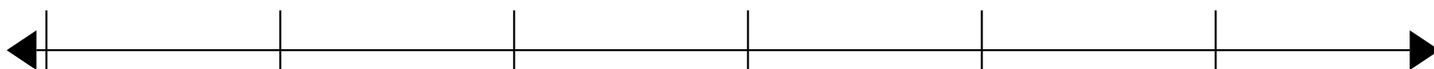
8)

37



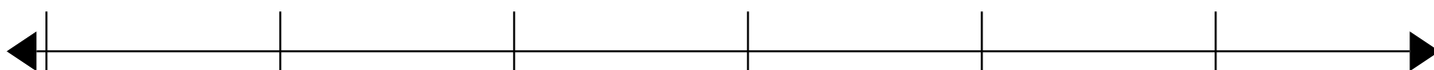
9)

6



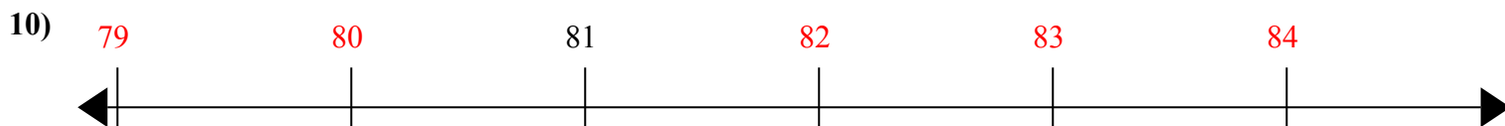
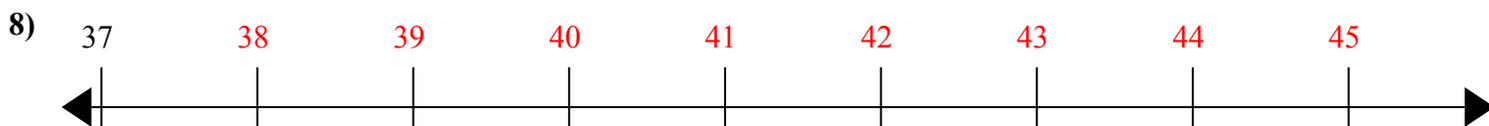
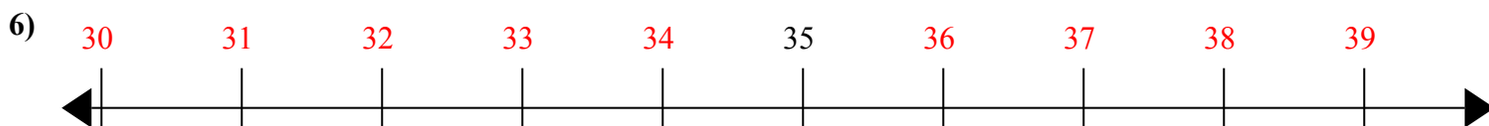
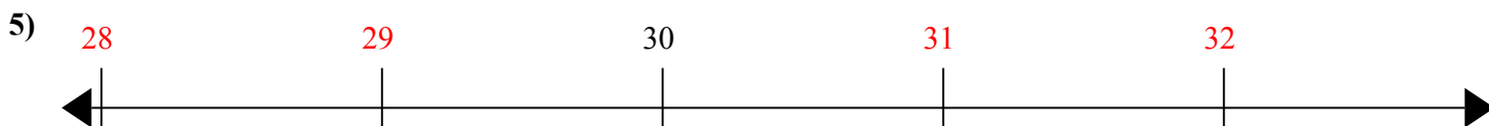
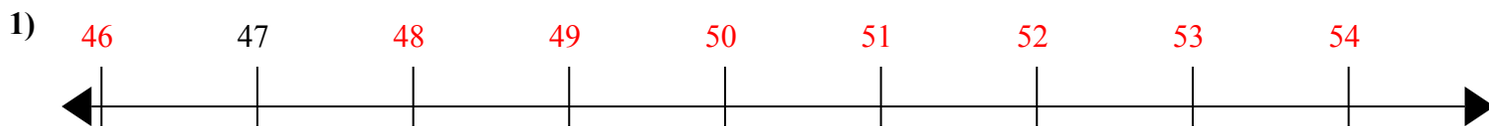
10)

81





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

1)



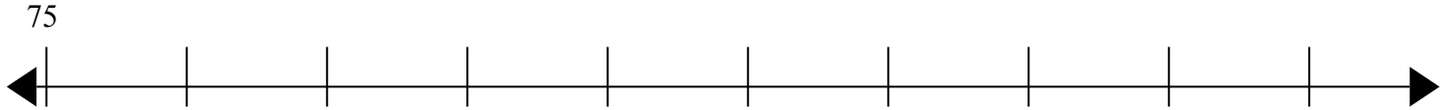
2)



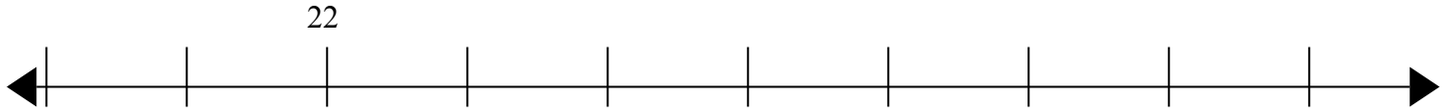
3)



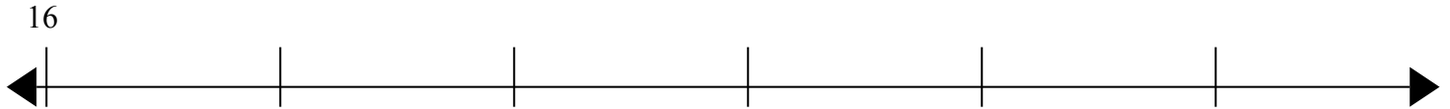
4)



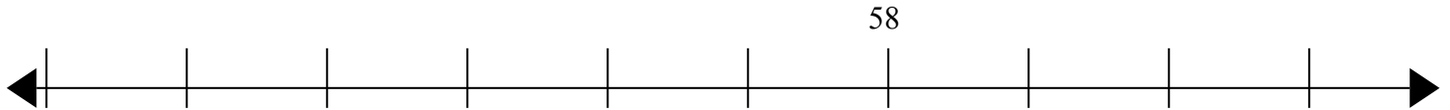
5)



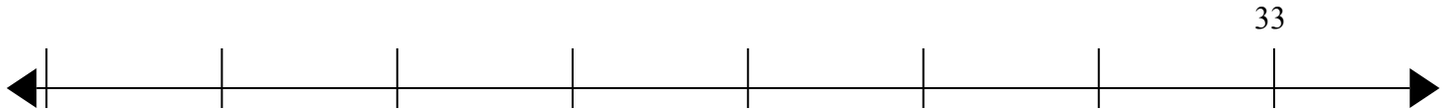
6)



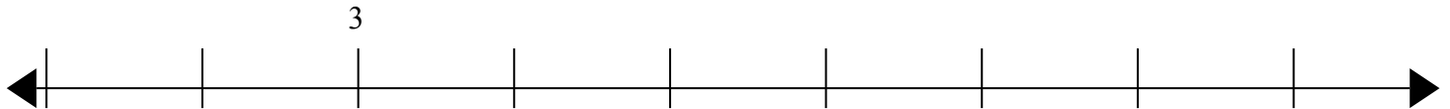
7)



8)



9)

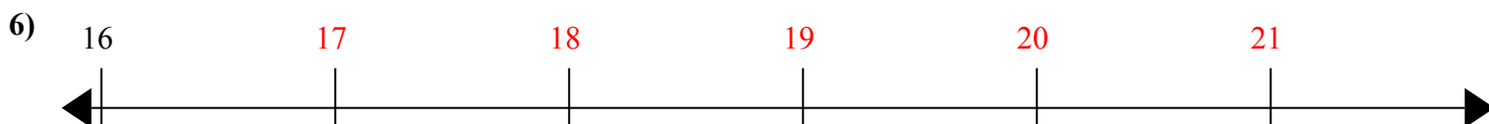
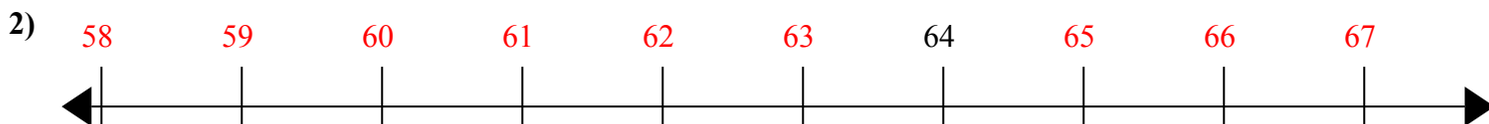


10)





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

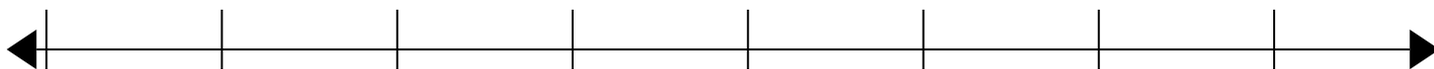




Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

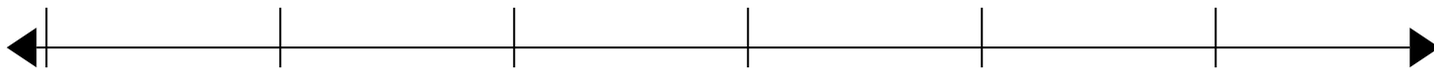
1)

78



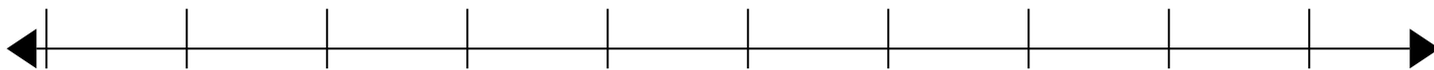
2)

3



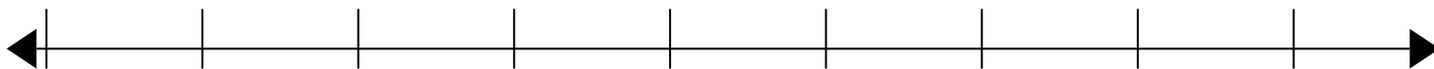
3)

63



4)

15



5)

51



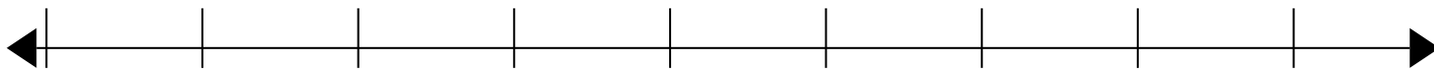
6)

70



7)

46



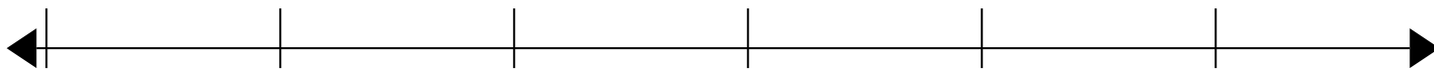
8)

42



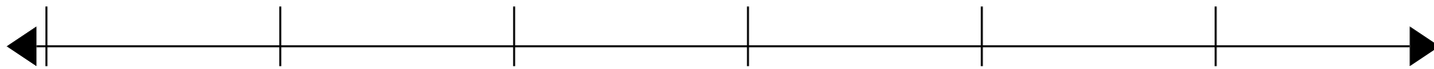
9)

67



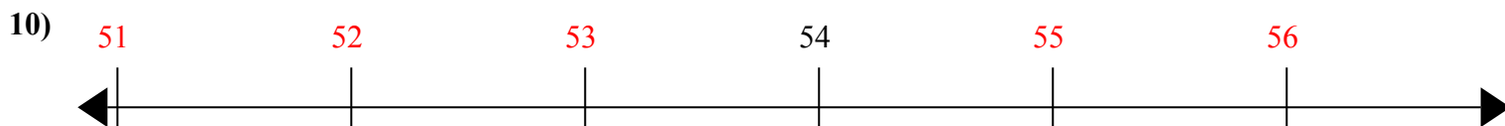
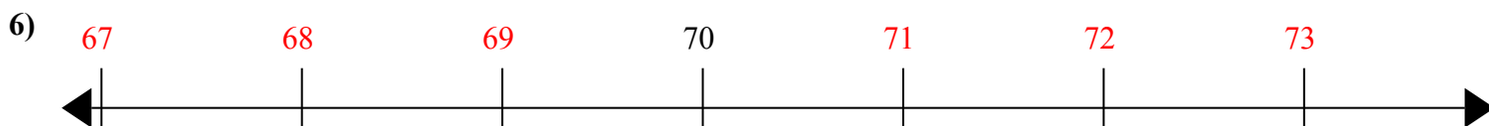
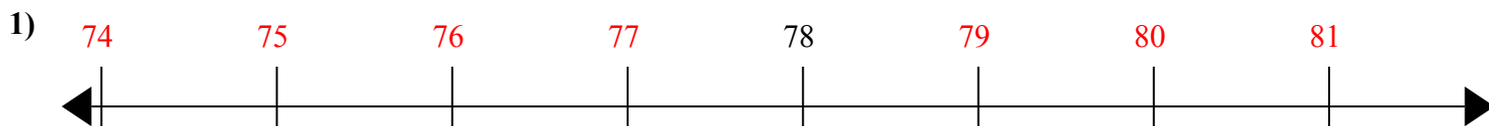
10)

54





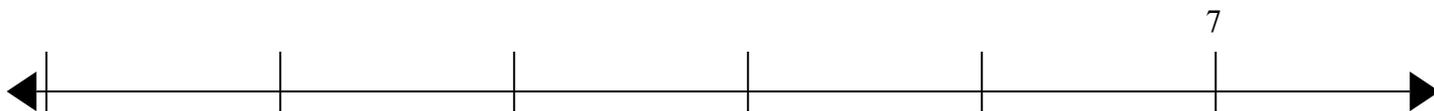
Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.



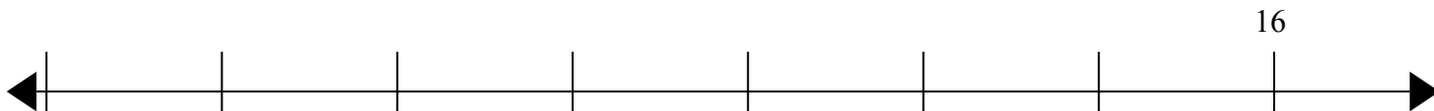


Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

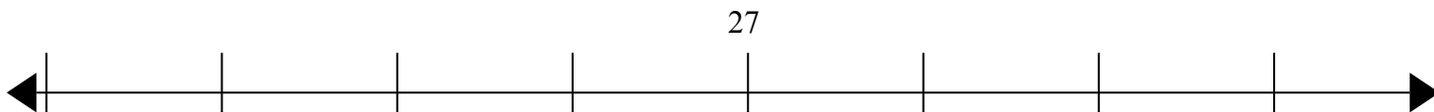
1)



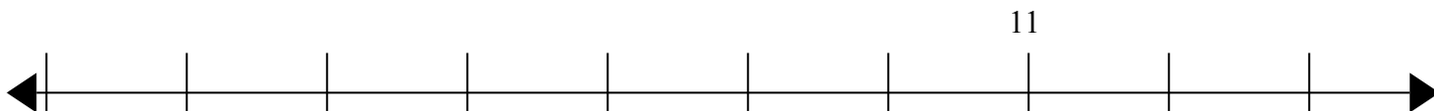
2)



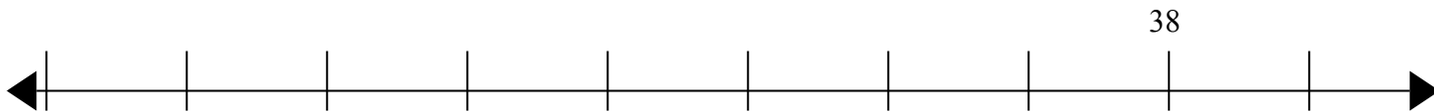
3)



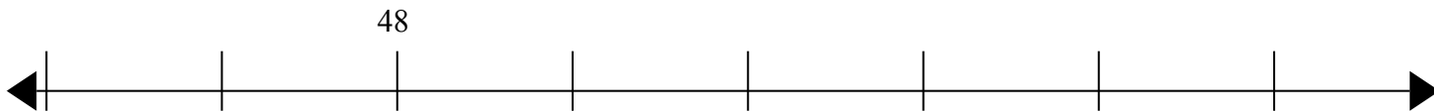
4)



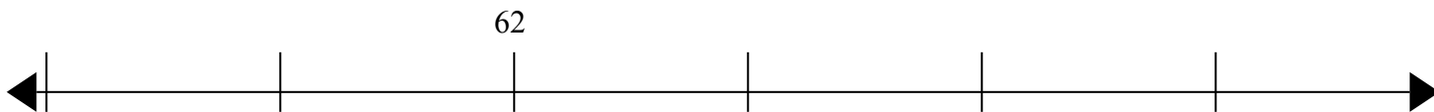
5)



6)



7)



8)



9)



10)





Заполните пропуски на числовой прямой. Инкремент каждой прямой равен 1.

