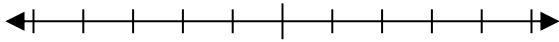
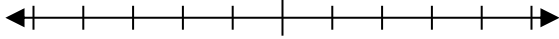
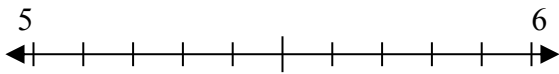


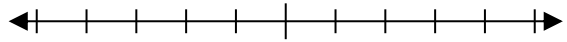
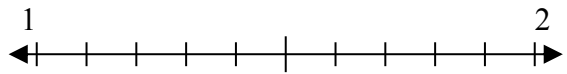


Выразите значение каждого числа, используя числовые линии.

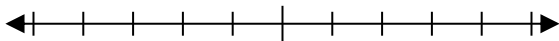
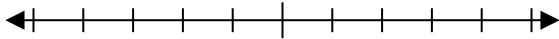
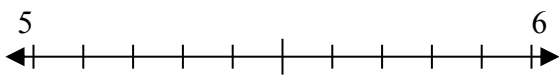
1) 5.164



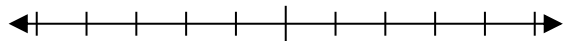
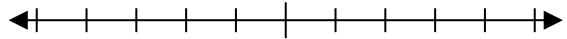
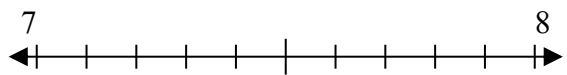
2) 1.551



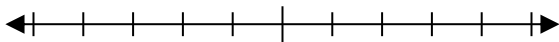
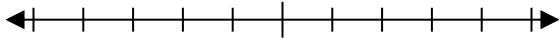
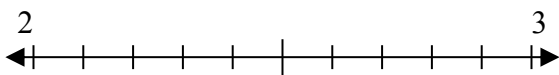
3) 5.932



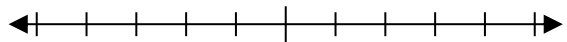
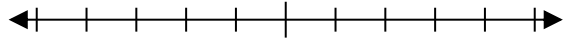
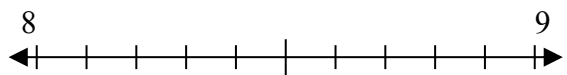
4) 7.883



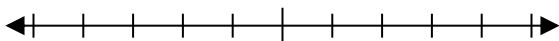
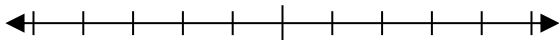
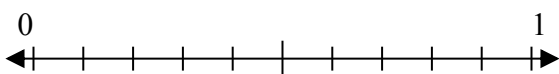
5) 2.118



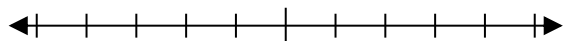
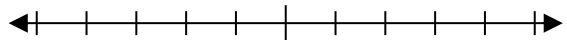
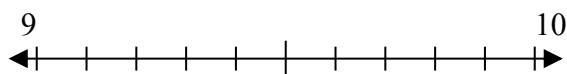
6) 8.851



7) 0.211



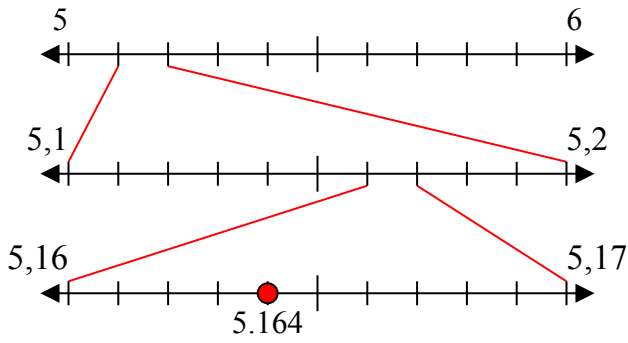
8) 9.088



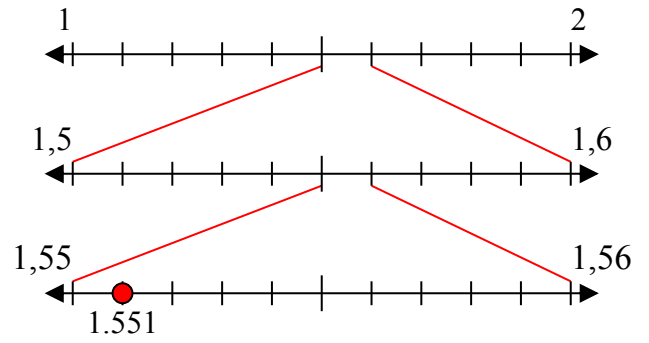


Выразите значение каждого числа, используя числовые линии.

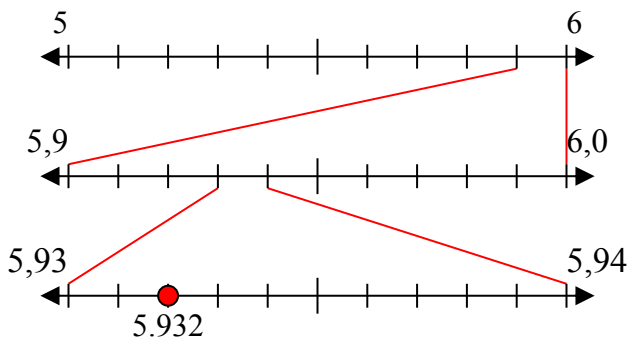
1) 5.164



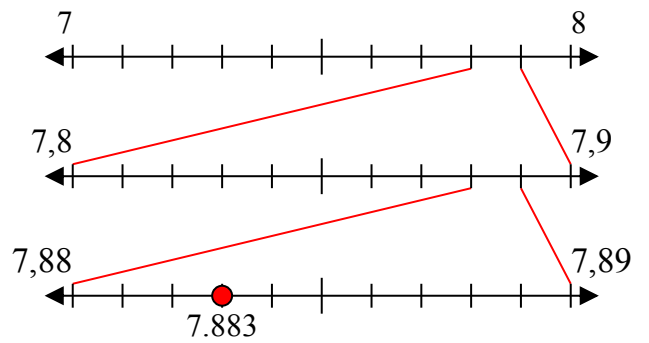
2) 1.551



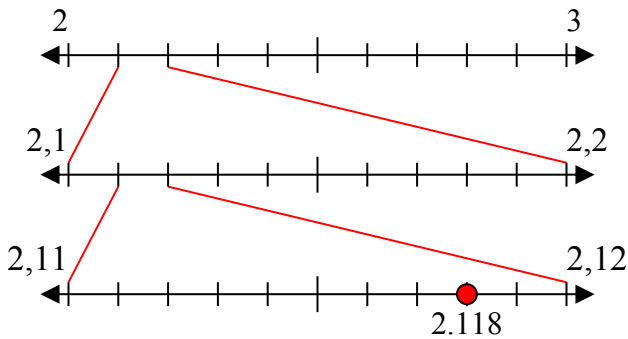
3) 5.932



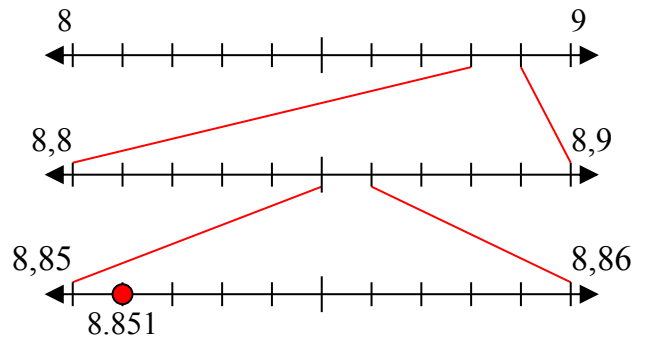
4) 7.883



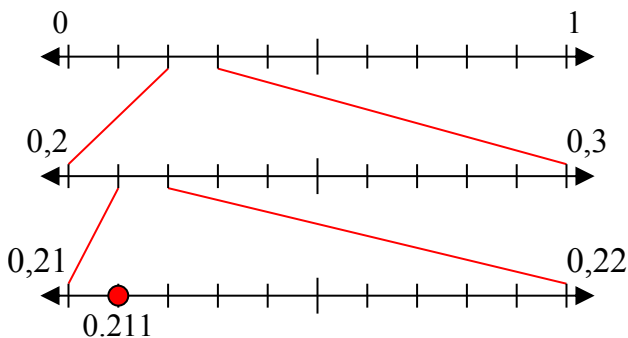
5) 2.118



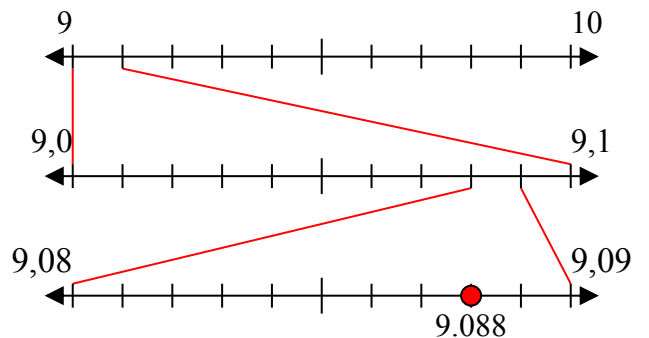
6) 8.851



7) 0.211



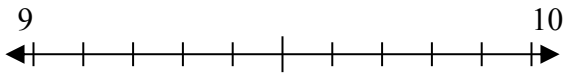
8) 9.088



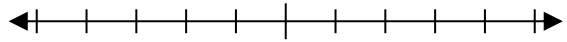
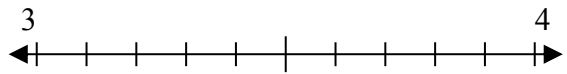


Выразите значение каждого числа, используя числовые линии.

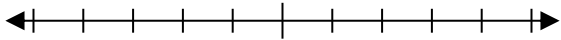
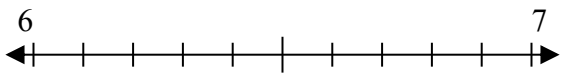
1) 9.187



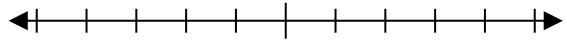
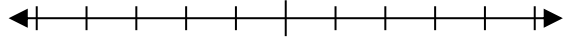
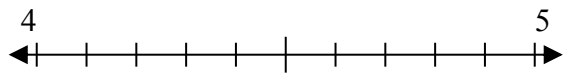
2) 3.813



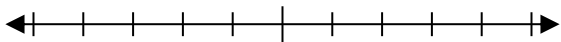
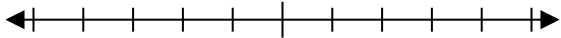
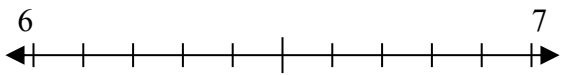
3) 6.623



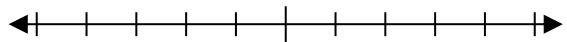
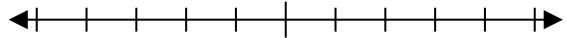
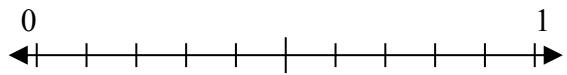
4) 4.587



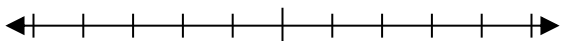
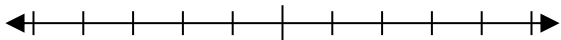
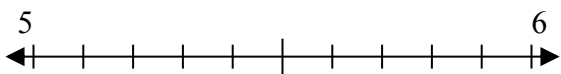
5) 6.879



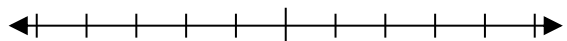
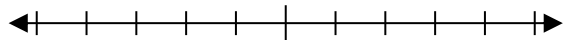
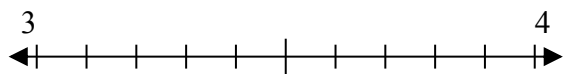
6) 0.435



7) 5.707



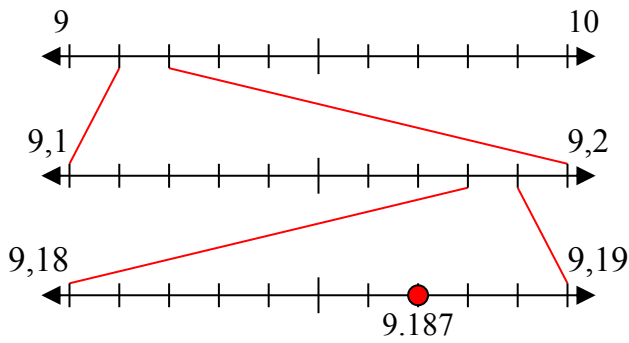
8) 3.143



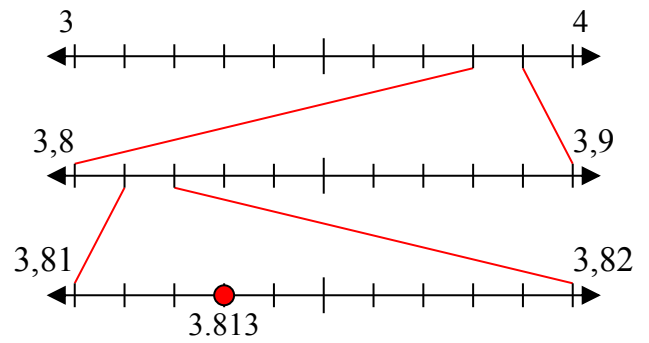


Выразите значение каждого числа, используя числовые линии.

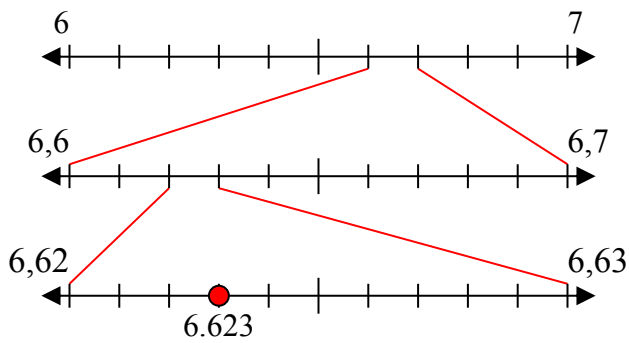
1) 9.187



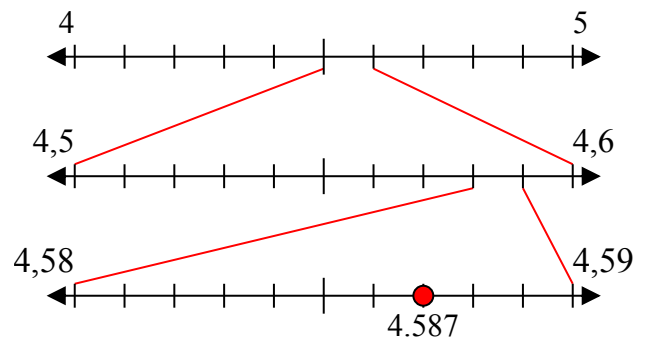
2) 3.813



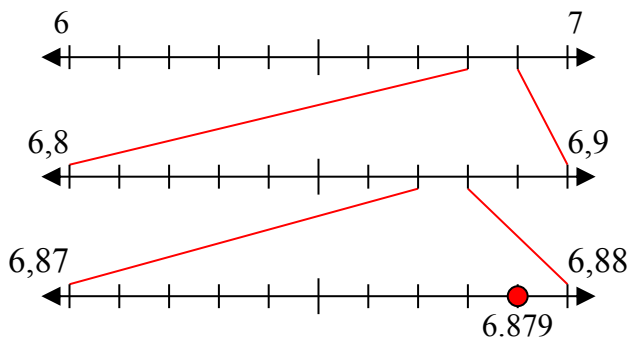
3) 6.623



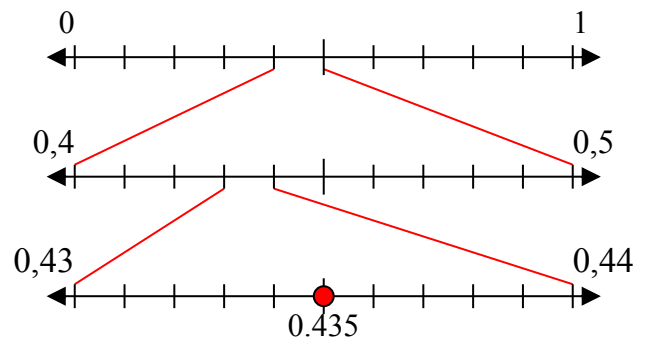
4) 4.587



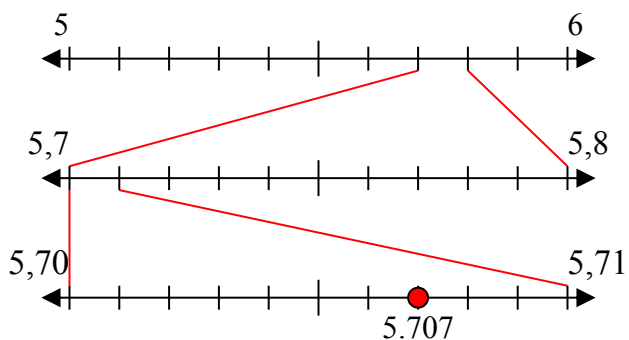
5) 6.879



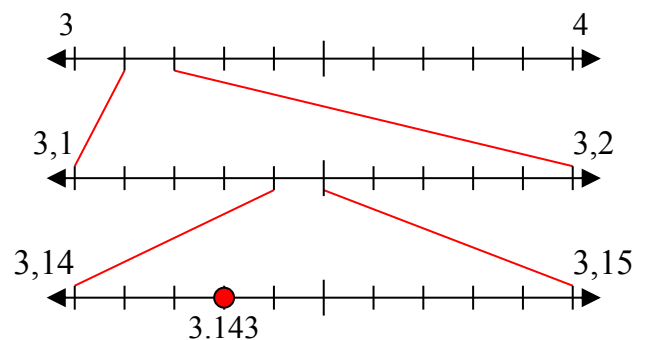
6) 0.435



7) 5.707



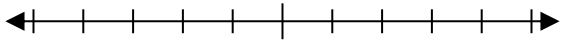
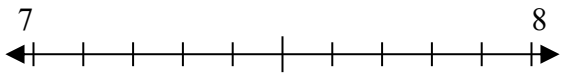
8) 3.143



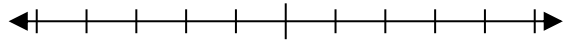
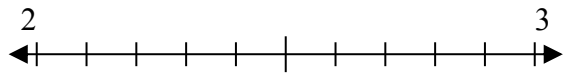


Выразите значение каждого числа, используя числовые линии.

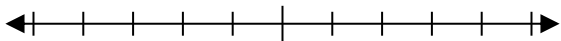
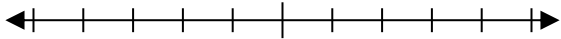
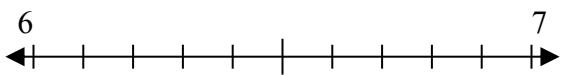
1) 7.606



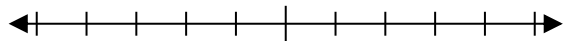
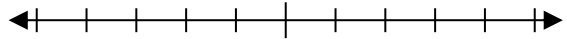
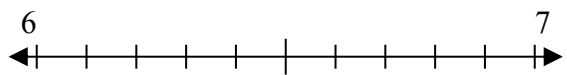
2) 2.052



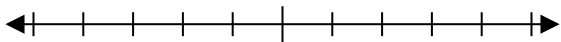
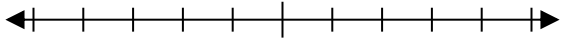
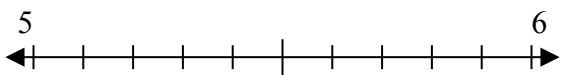
3) 6.122



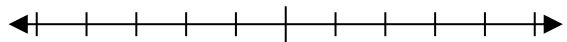
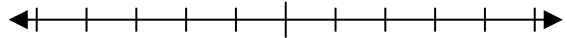
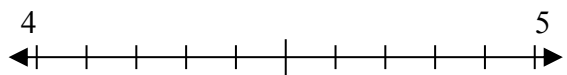
4) 6.769



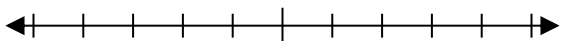
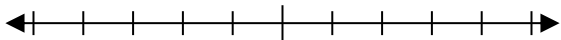
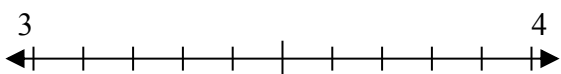
5) 5.262



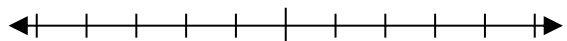
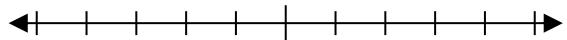
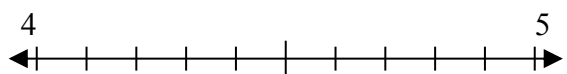
6) 4.448



7) 3.266



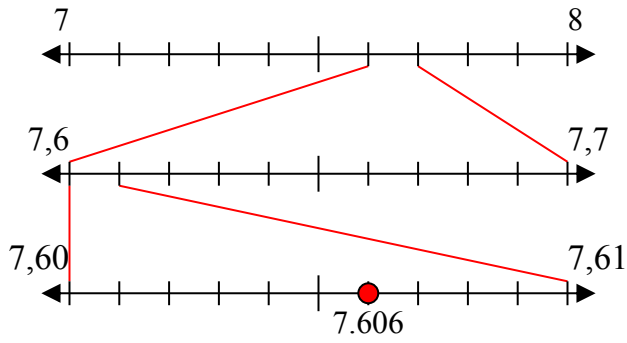
8) 4.458



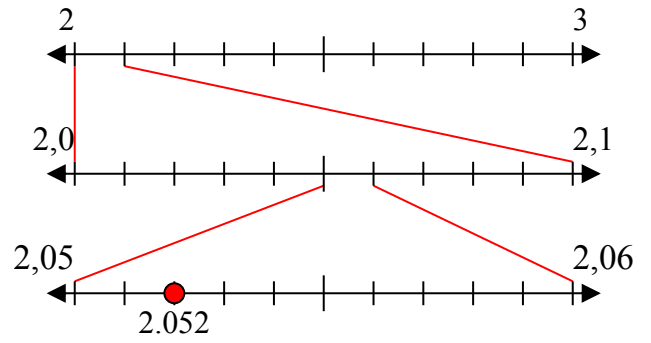


Выразите значение каждого числа, используя числовые линии.

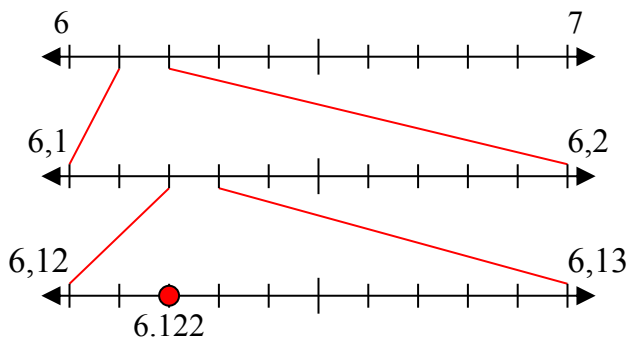
1) 7.606



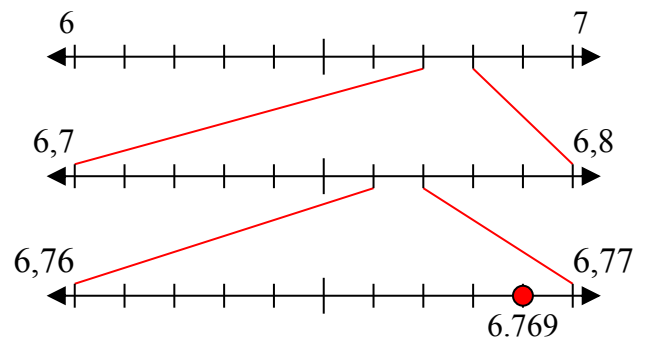
2) 2.052



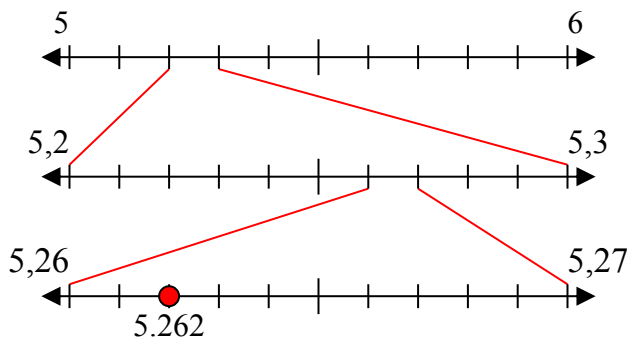
3) 6.122



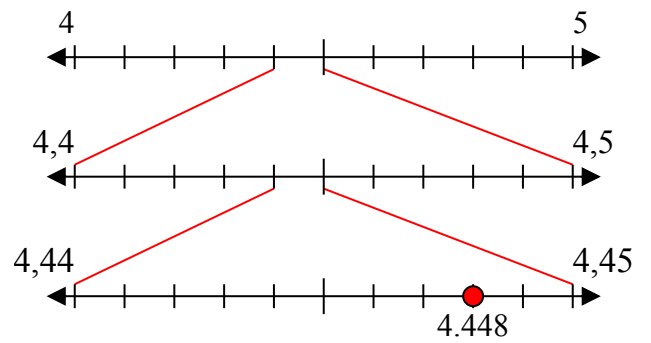
4) 6.769



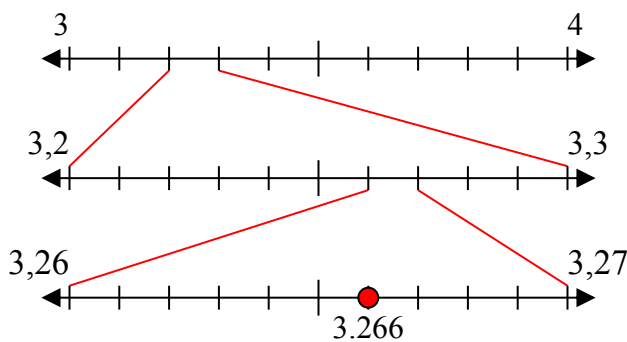
5) 5.262



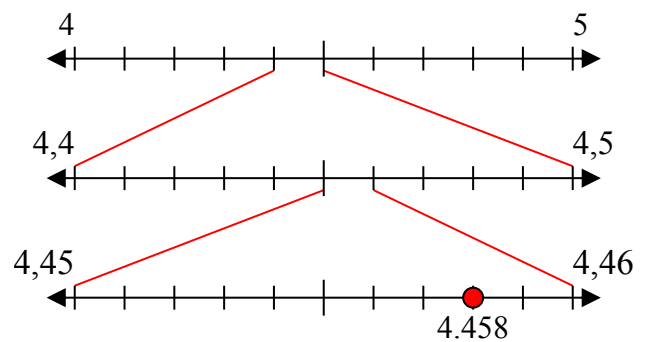
6) 4.448



7) 3.266



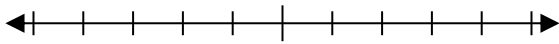
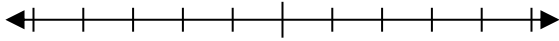
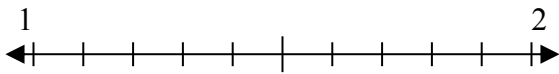
8) 4.458



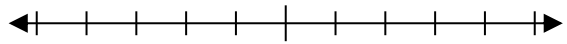
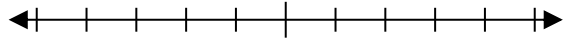
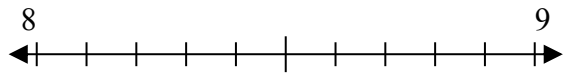


Выразите значение каждого числа, используя числовые линии.

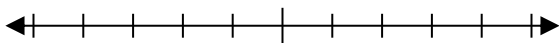
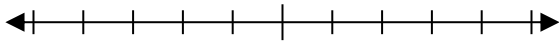
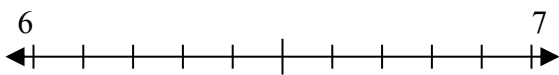
1) 1.751



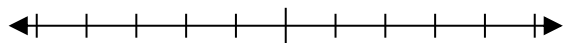
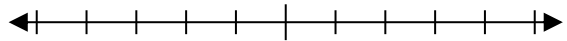
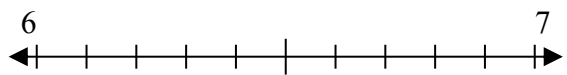
2) 8.183



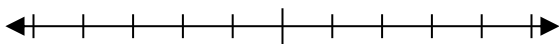
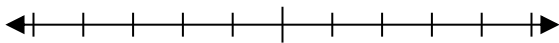
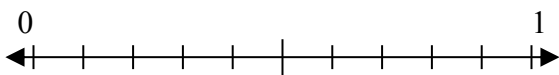
3) 6.261



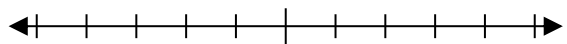
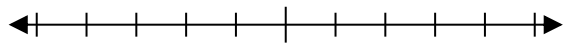
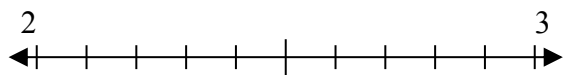
4) 6.247



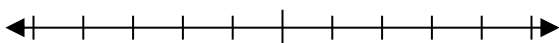
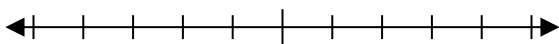
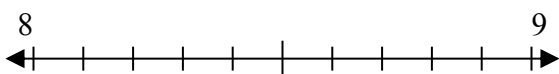
5) 0.666



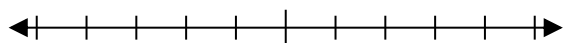
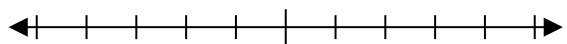
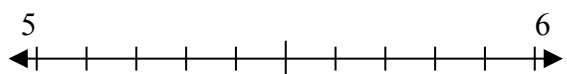
6) 2.877



7) 8.774



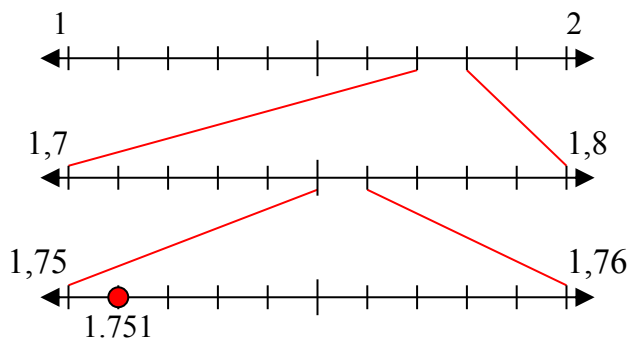
8) 5.846



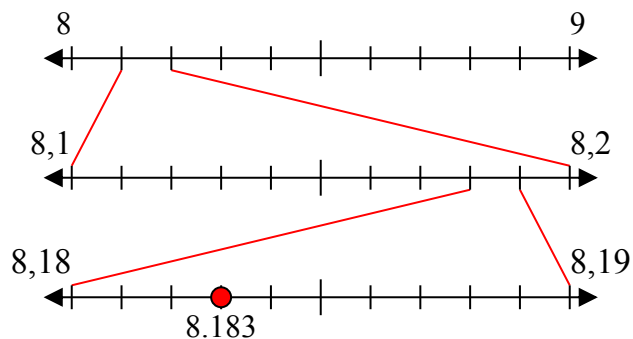


Выразите значение каждого числа, используя числовые линии.

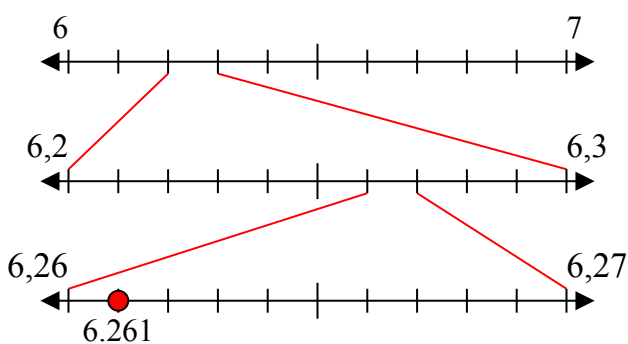
1) 1.751



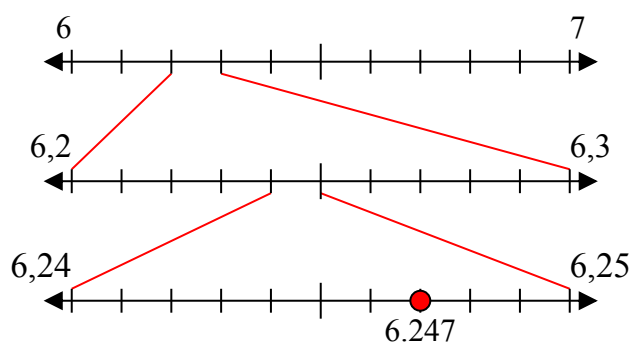
2) 8.183



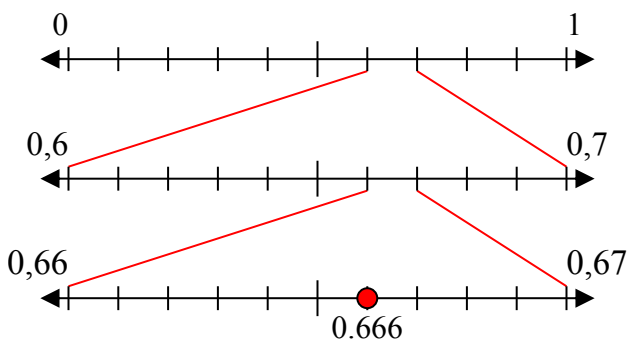
3) 6.261



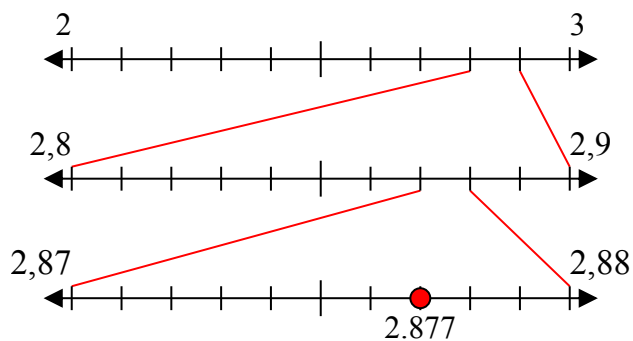
4) 6.247



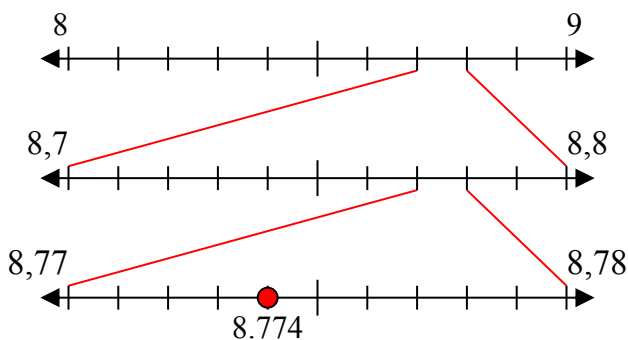
5) 0.666



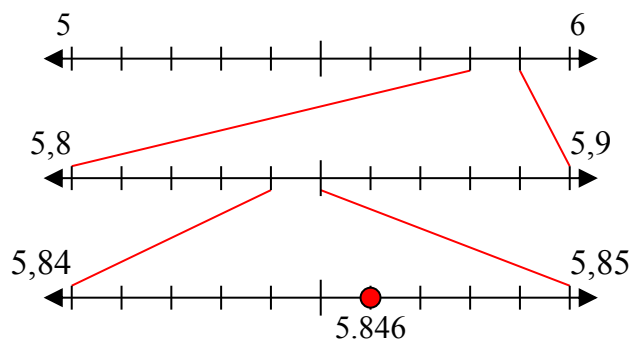
6) 2.877



7) 8.774



8) 5.846

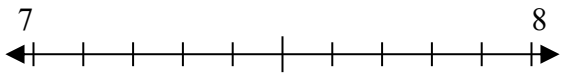




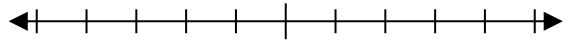
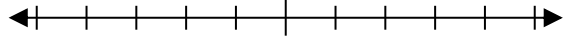
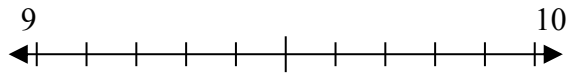


Выразите значение каждого числа, используя числовые линии.

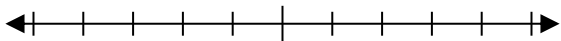
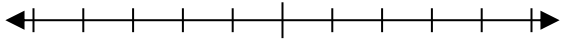
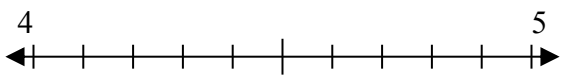
1) 7.828



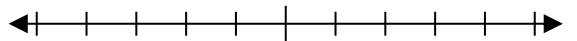
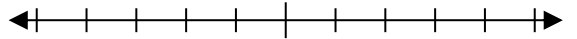
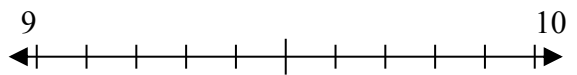
2) 9.157



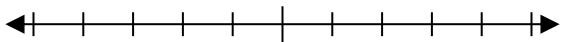
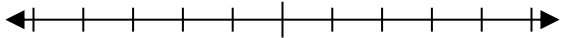
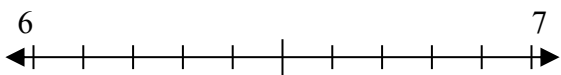
3) 4.593



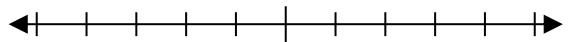
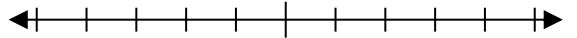
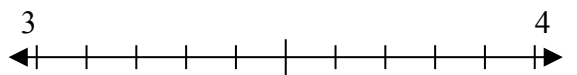
4) 9.854



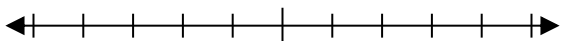
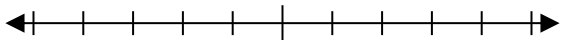
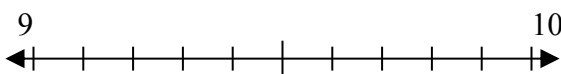
5) 6.423



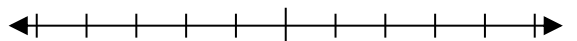
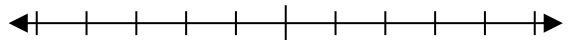
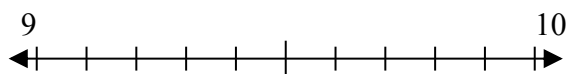
6) 3.694



7) 9.055



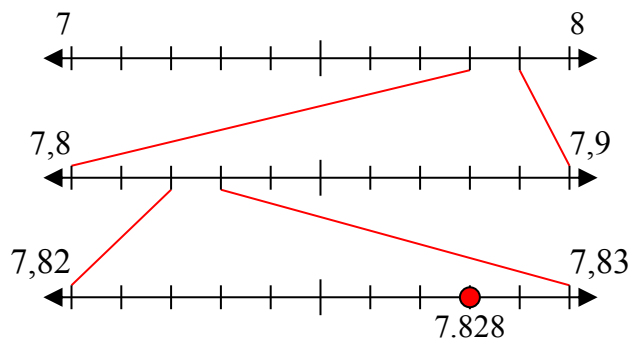
8) 9.518



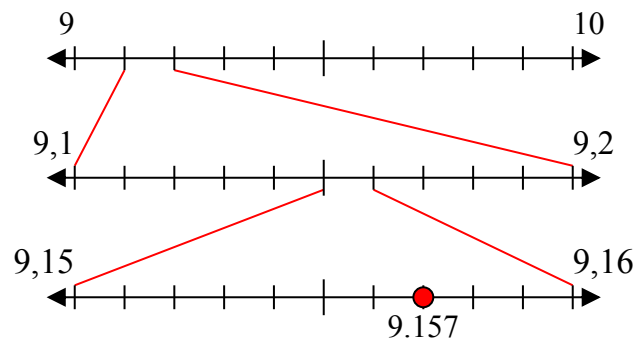


Выразите значение каждого числа, используя числовые линии.

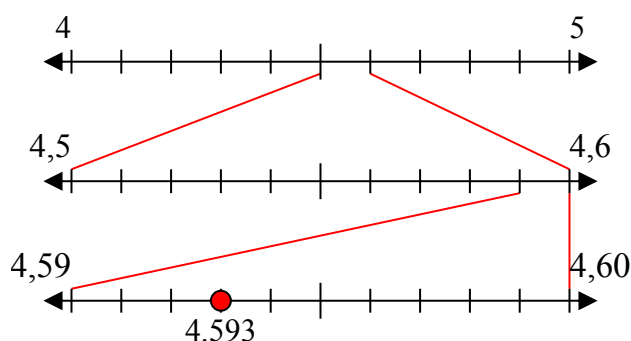
1) 7.828



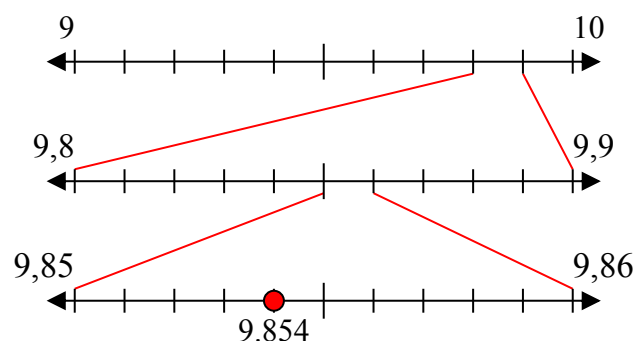
2) 9.157



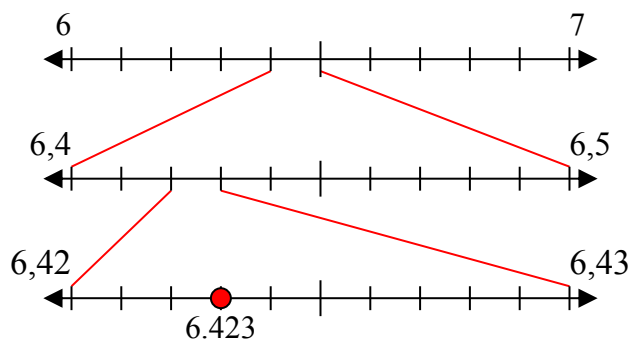
3) 4.593



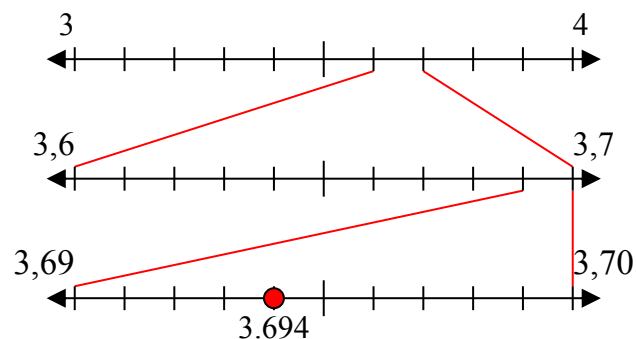
4) 9.854



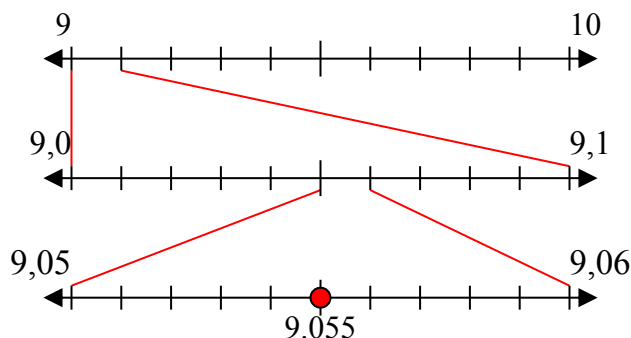
5) 6.423



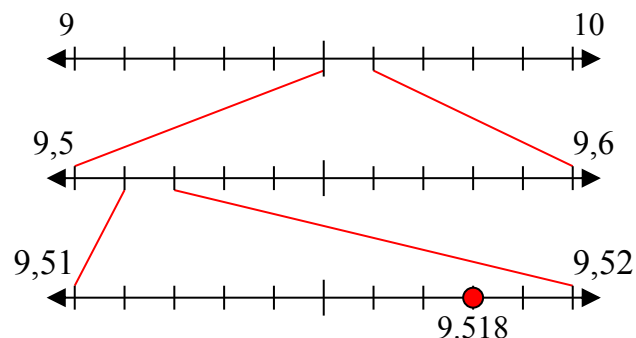
6) 3.694



7) 9.055



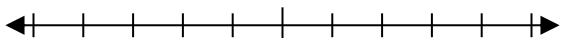
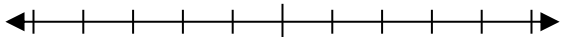
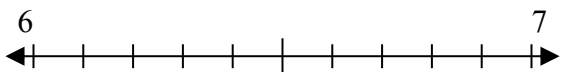
8) 9.518



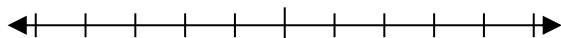
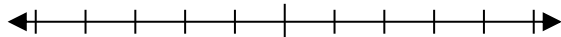
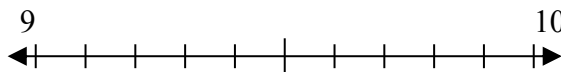


Выразите значение каждого числа, используя числовые линии.

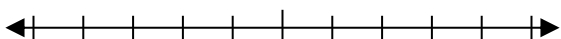
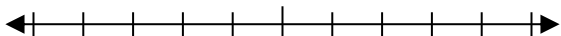
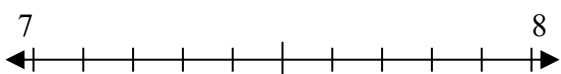
1) 6.253



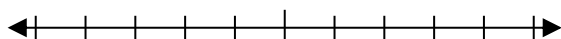
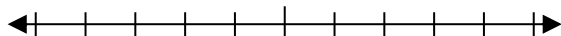
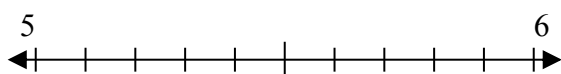
2) 9.404



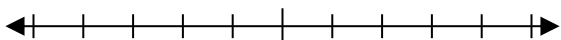
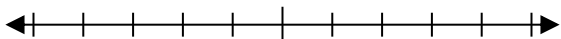
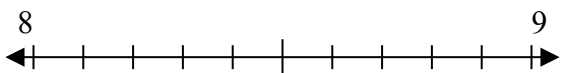
3) 7.867



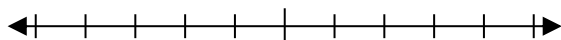
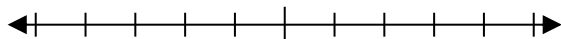
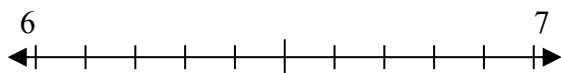
4) 5.168



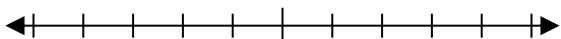
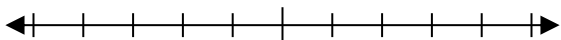
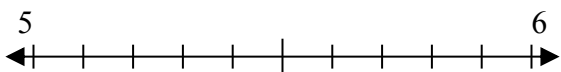
5) 8.965



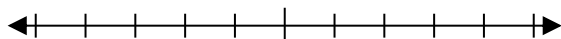
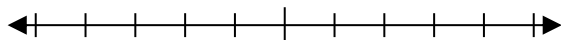
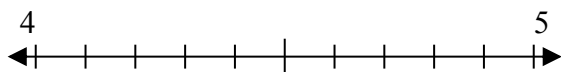
6) 6.374



7) 5.927



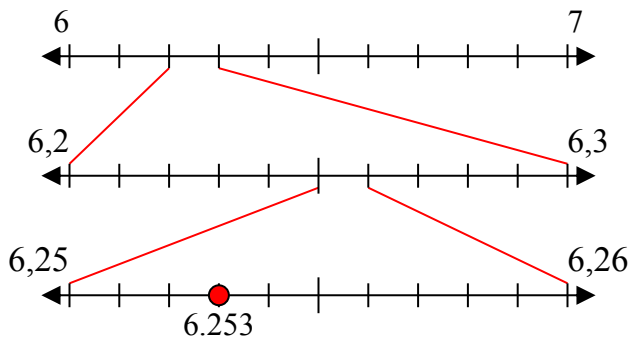
8) 4.587



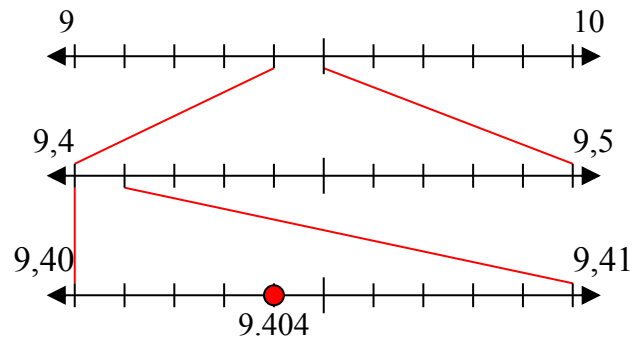


Выразите значение каждого числа, используя числовые линии.

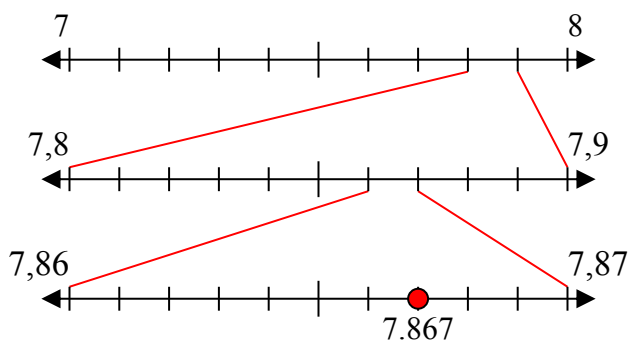
1) 6.253



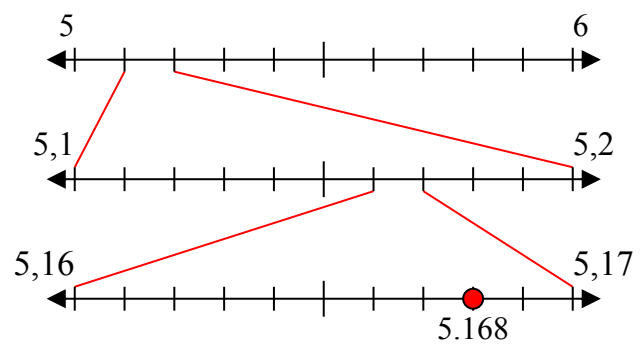
2) 9.404



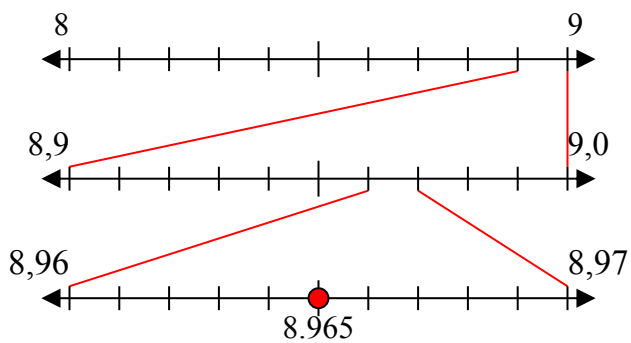
3) 7.867



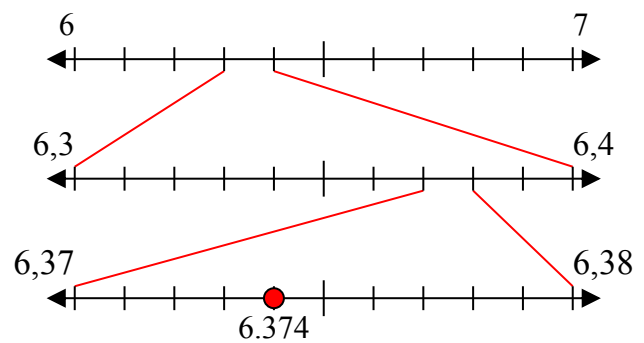
4) 5.168



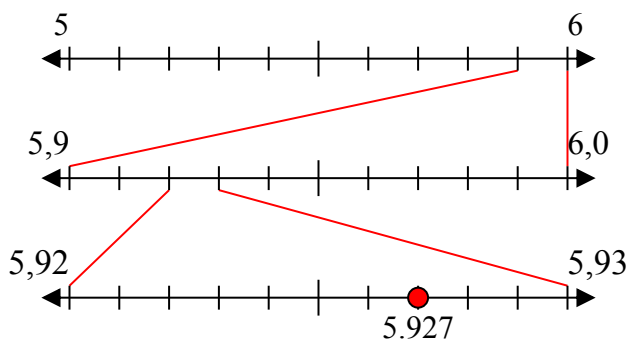
5) 8.965



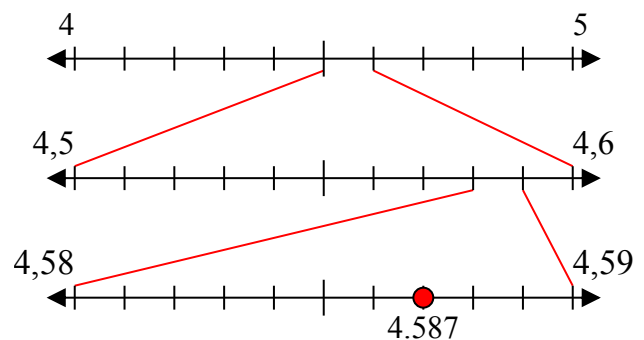
6) 6.374



7) 5.927



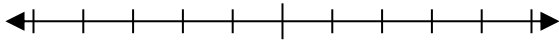
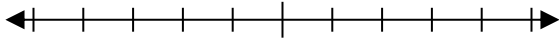
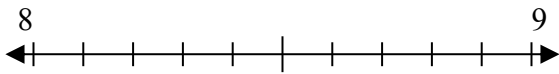
8) 4.587



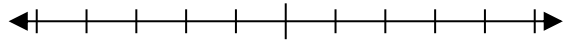
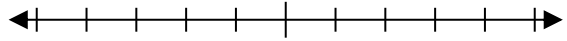
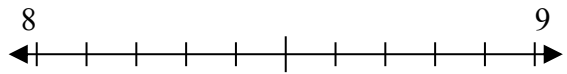


Выразите значение каждого числа, используя числовые линии.

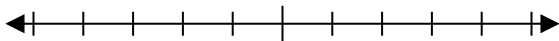
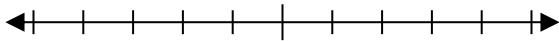
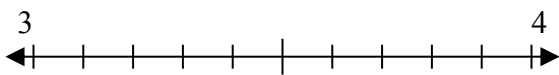
1) 8.412



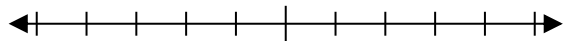
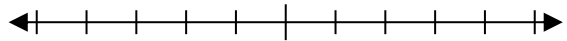
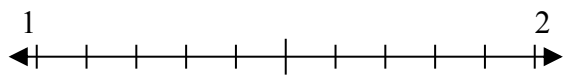
2) 8.493



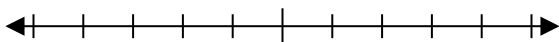
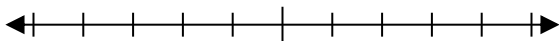
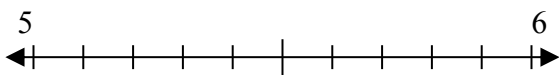
3) 3.709



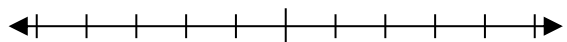
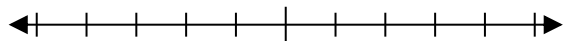
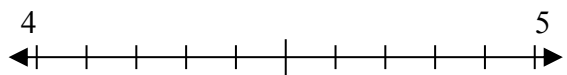
4) 1.457



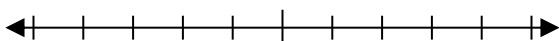
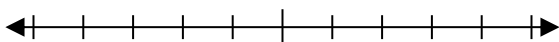
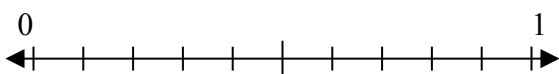
5) 5.243



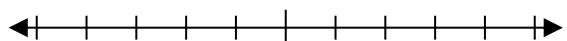
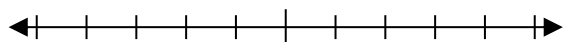
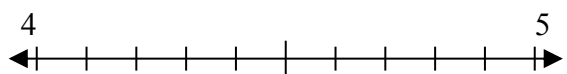
6) 4.933



7) 0.069



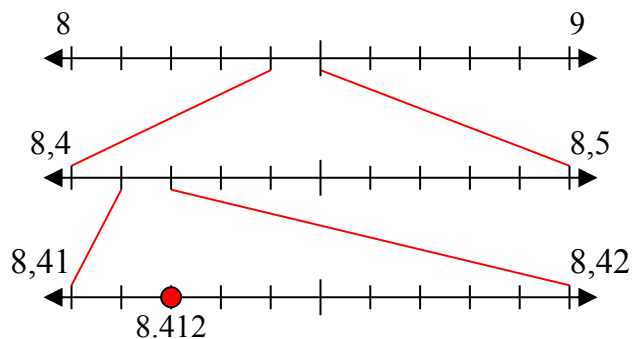
8) 4.881



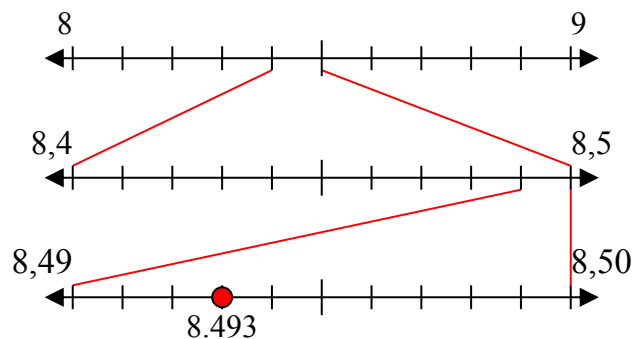


Выразите значение каждого числа, используя числовые линии.

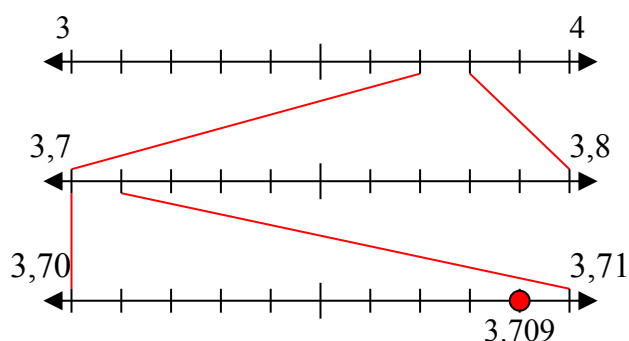
1) 8.412



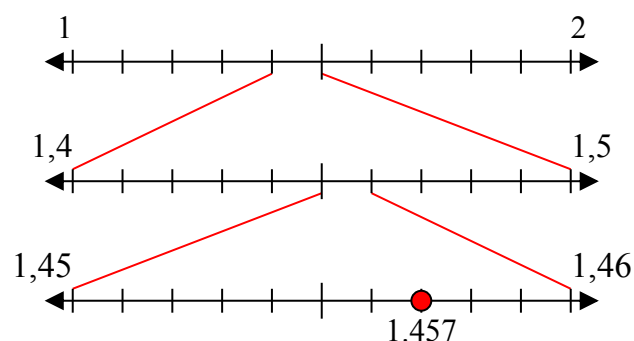
2) 8.493



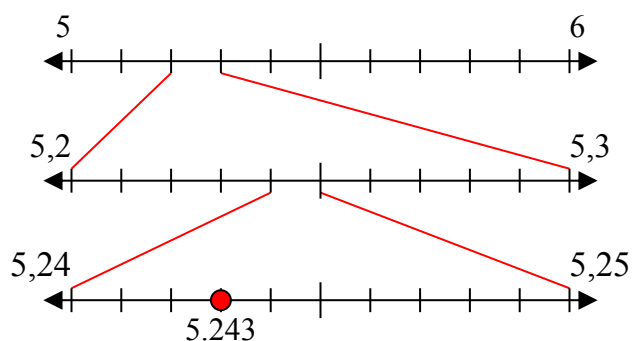
3) 3.709



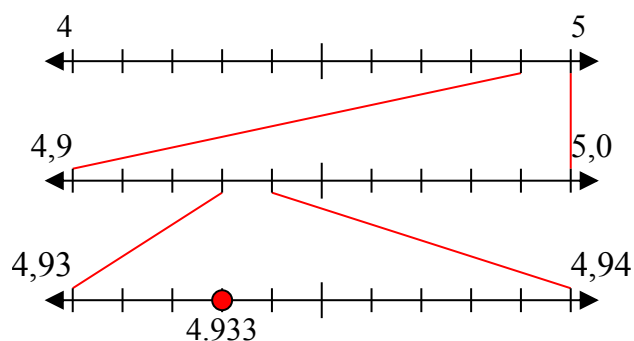
4) 1.457



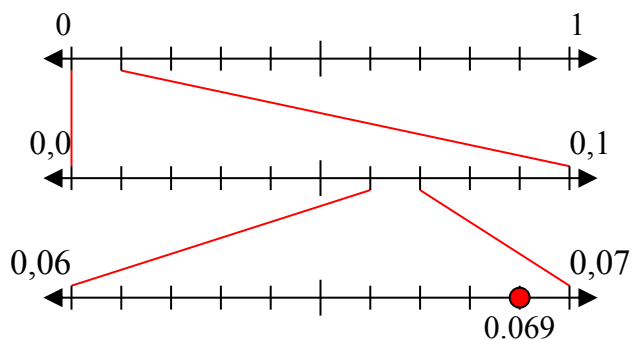
5) 5.243



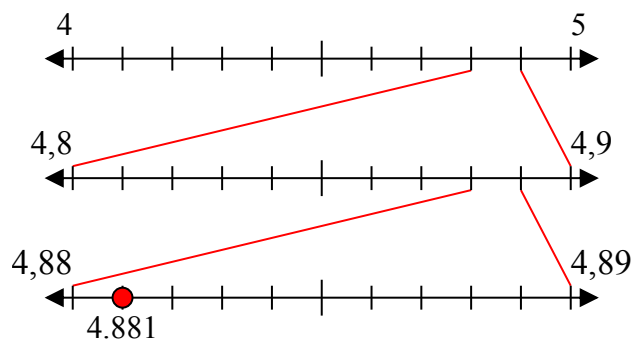
6) 4.933



7) 0.069



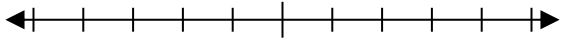
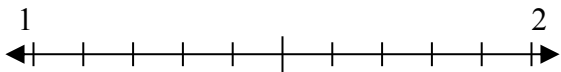
8) 4.881



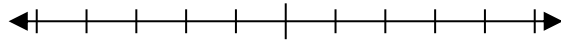
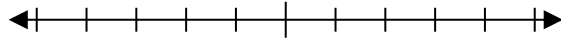
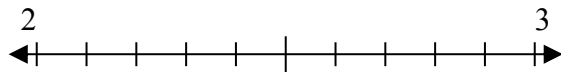


Выразите значение каждого числа, используя числовые линии.

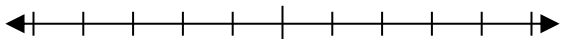
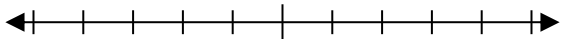
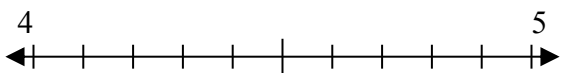
1) 1.466



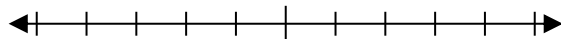
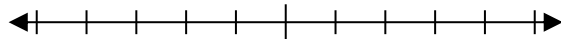
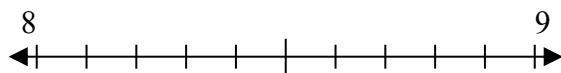
2) 2.567



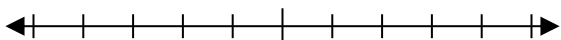
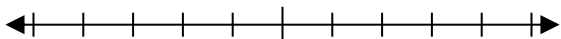
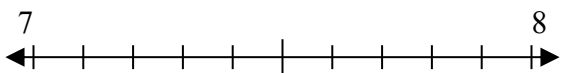
3) 4.322



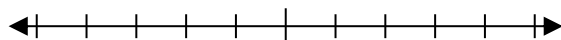
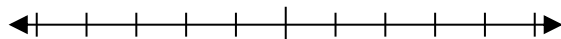
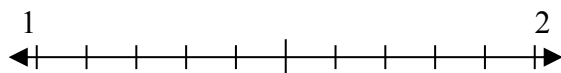
4) 8.349



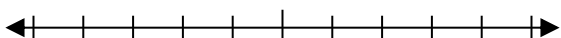
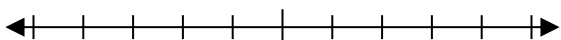
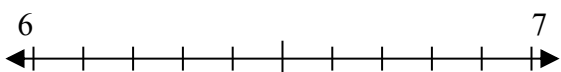
5) 7.984



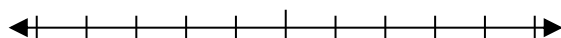
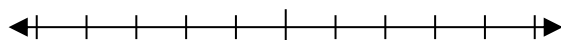
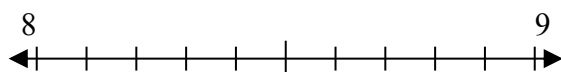
6) 1.387



7) 6.307



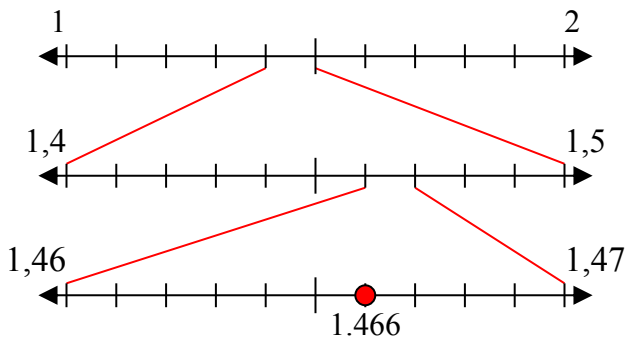
8) 8.971



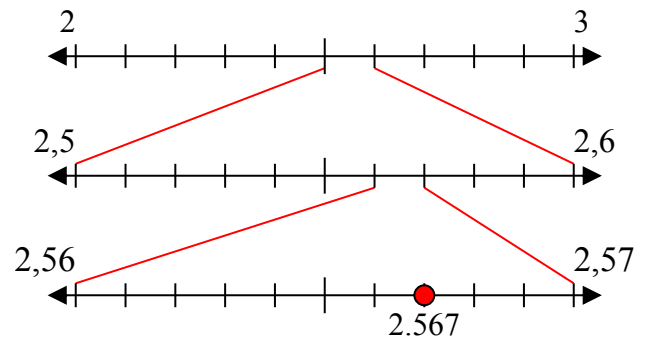


Выразите значение каждого числа, используя числовые линии.

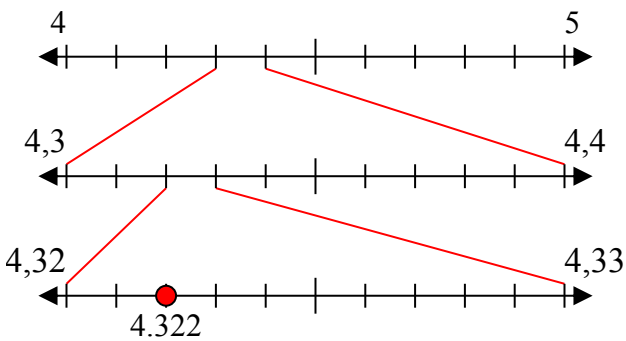
1) 1.466



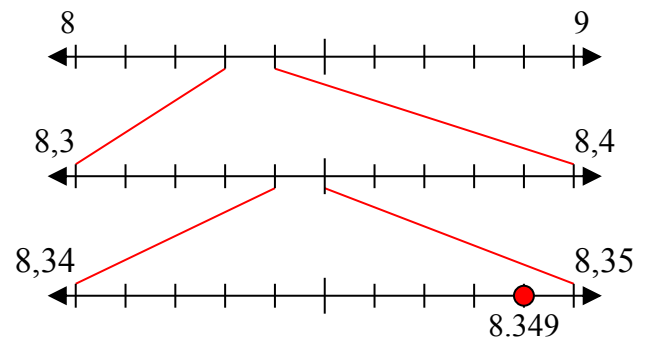
2) 2.567



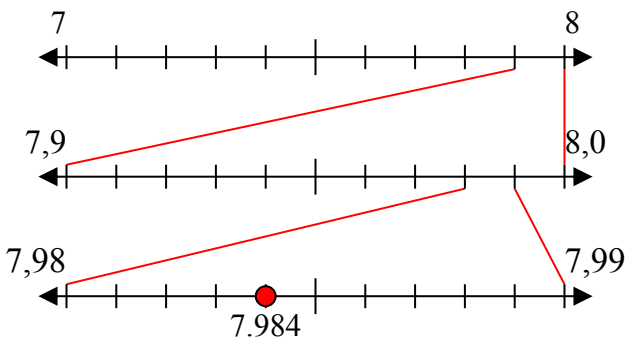
3) 4.322



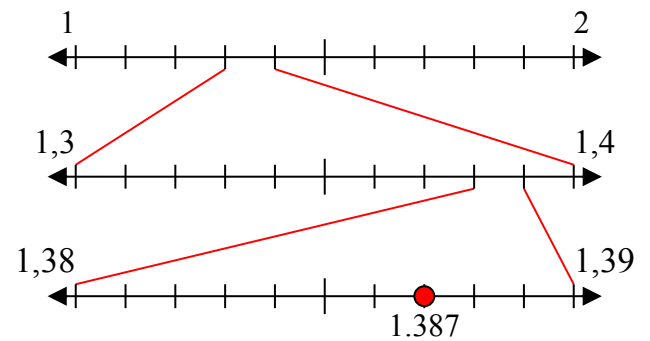
4) 8.349



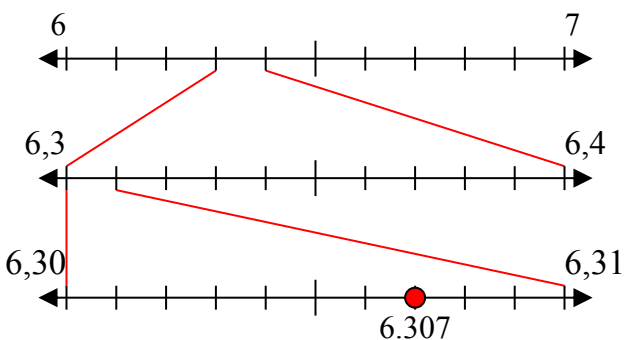
5) 7.984



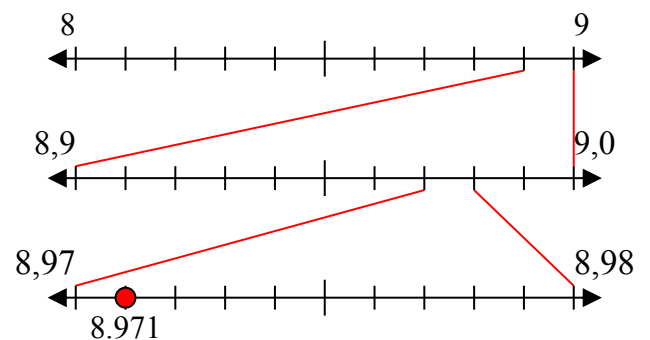
6) 1.387



7) 6.307



8) 8.971

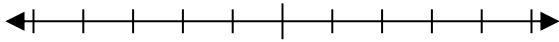
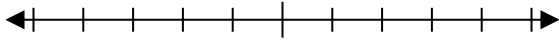
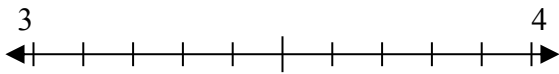




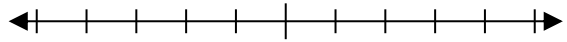
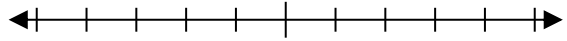
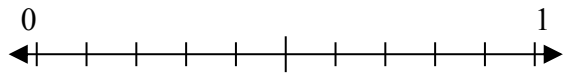


Выразите значение каждого числа, используя числовые линии.

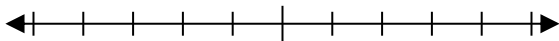
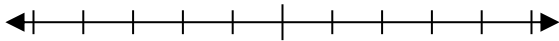
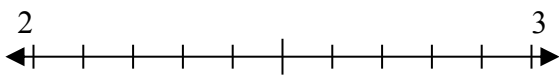
1) 3.512



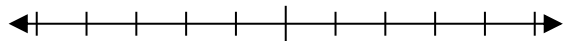
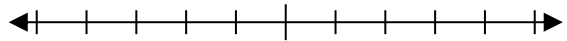
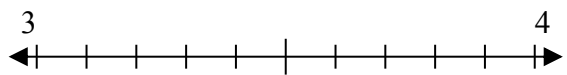
2) 0.348



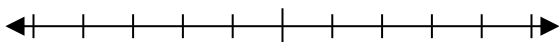
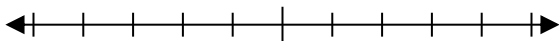
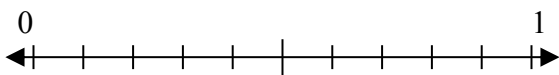
3) 2.141



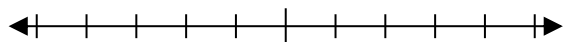
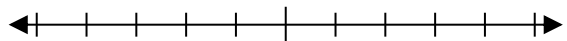
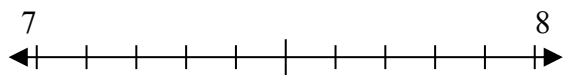
4) 3.492



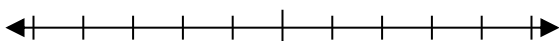
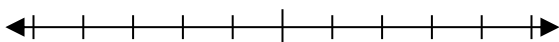
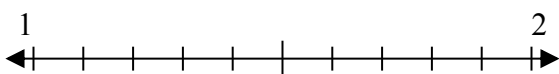
5) 0.752



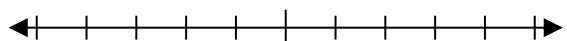
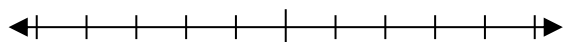
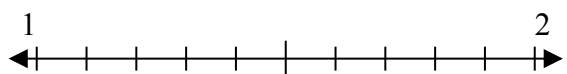
6) 7.078



7) 1.238



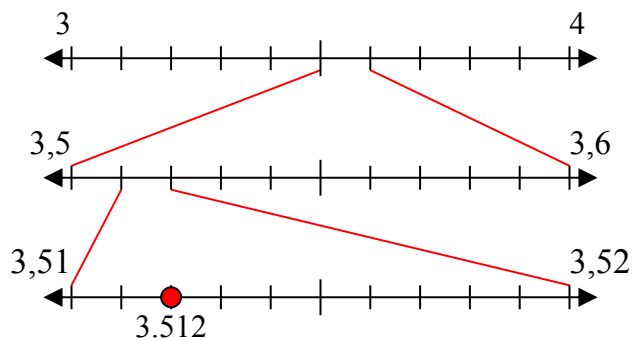
8) 1.604



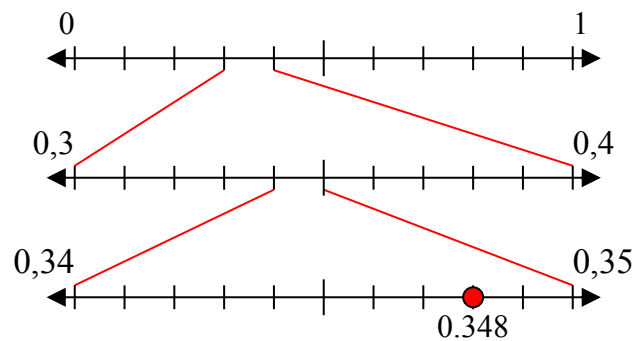


Выразите значение каждого числа, используя числовые линии.

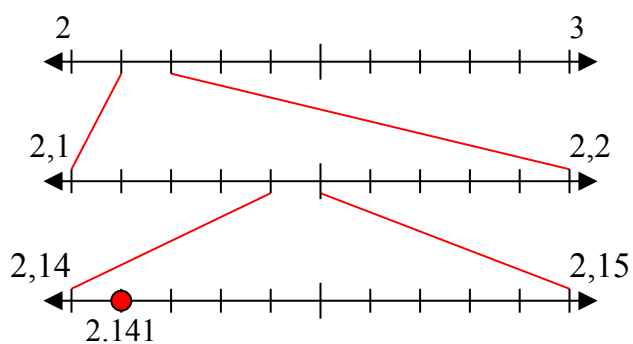
1) 3.512



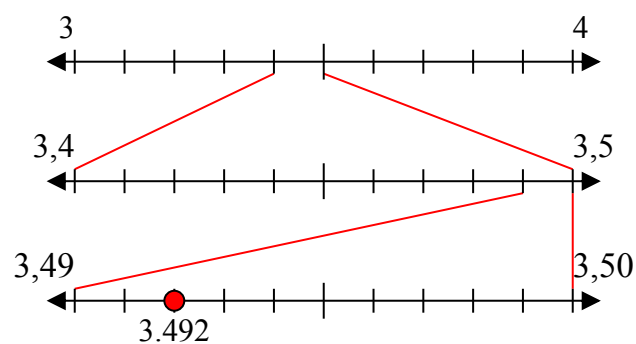
2) 0.348



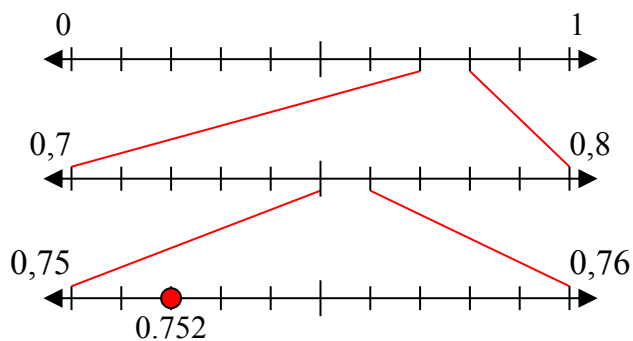
3) 2.141



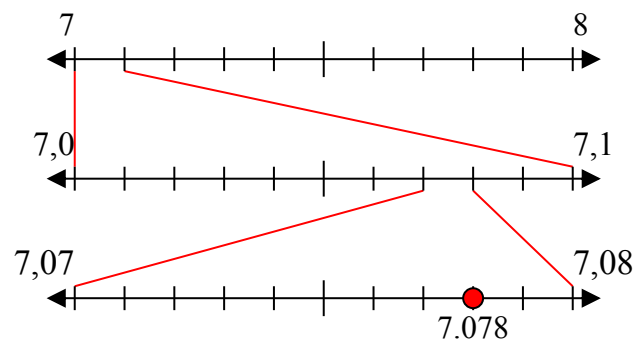
4) 3.492



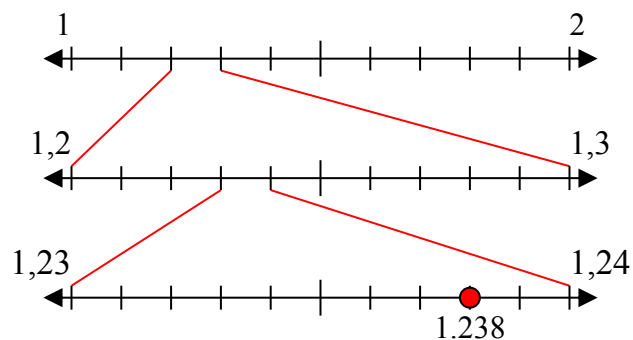
5) 0.752



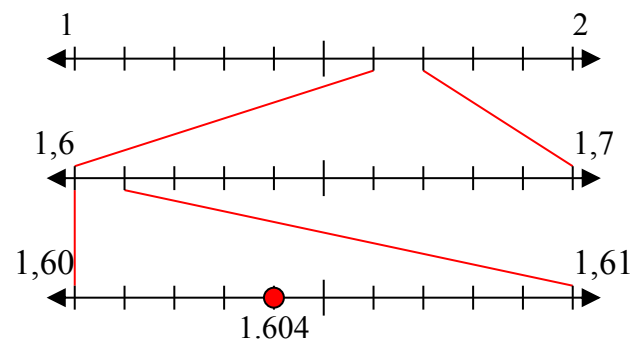
6) 7.078



7) 1.238



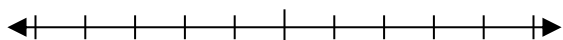
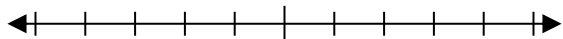
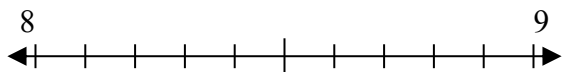
8) 1.604



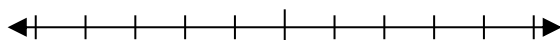
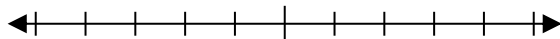
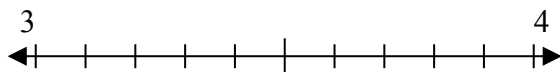


Выразите значение каждого числа, используя числовые линии.

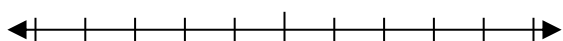
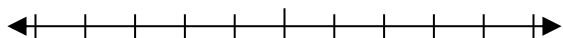
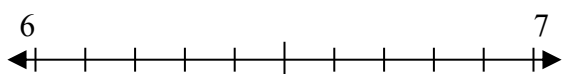
1) 8.566



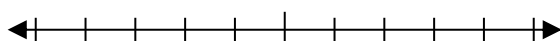
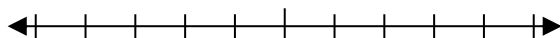
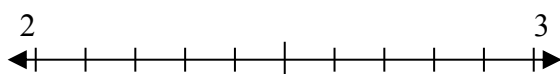
2) 3.596



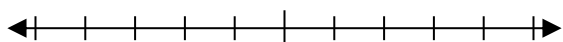
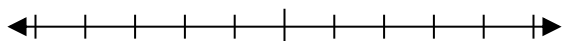
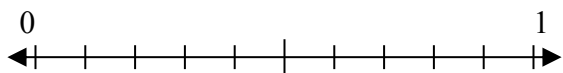
3) 6.532



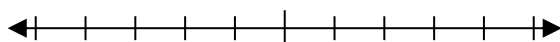
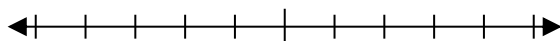
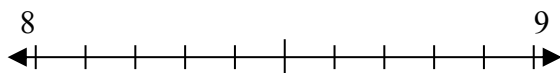
4) 2.706



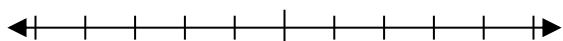
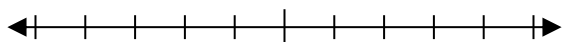
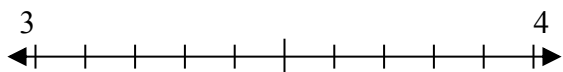
5) 0.939



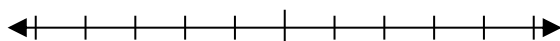
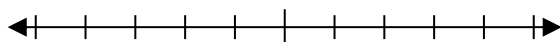
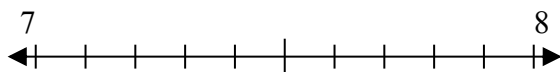
6) 8.983



7) 3.336



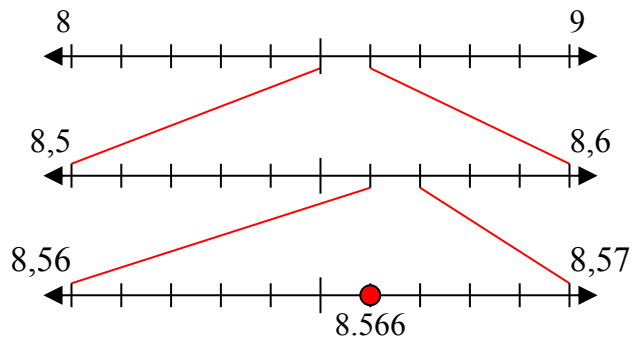
8) 7.329



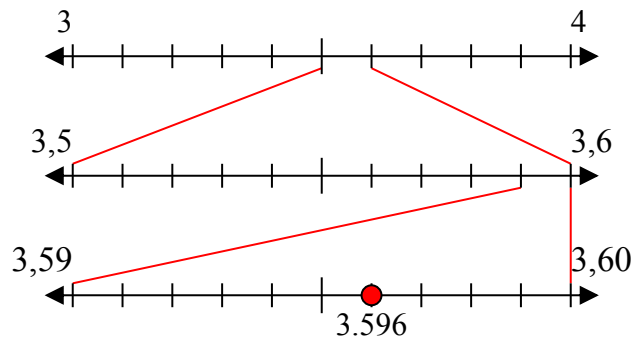


Выразите значение каждого числа, используя числовые линии.

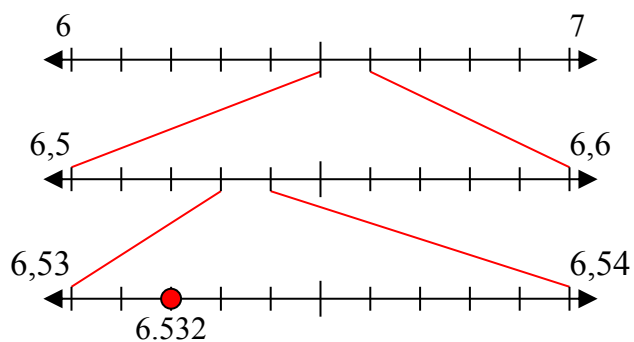
1) 8.566



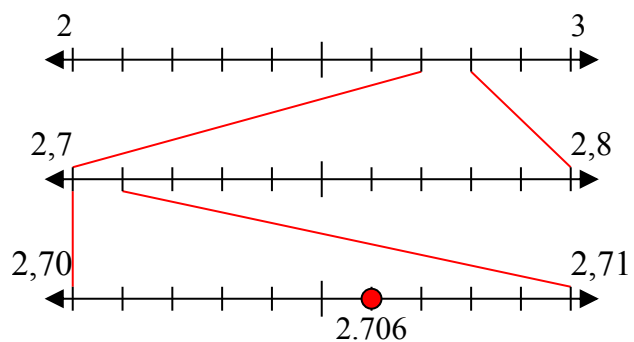
2) 3.596



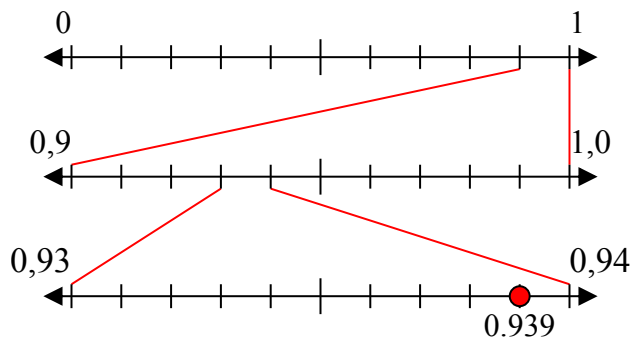
3) 6.532



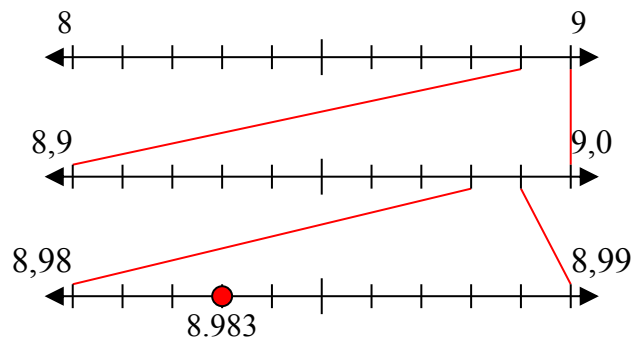
4) 2.706



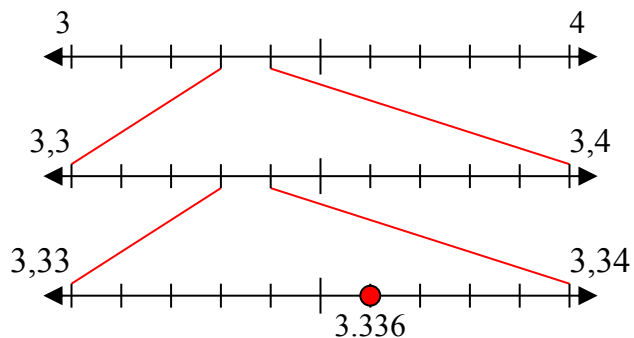
5) 0.939



6) 8.983



7) 3.336



8) 7.329

