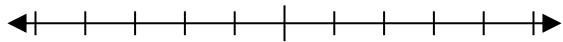
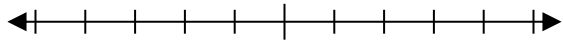
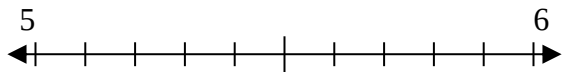


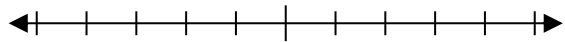
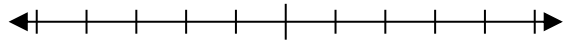
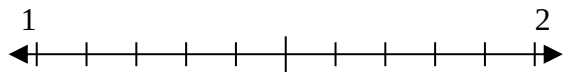


Express the value of each number using the numberlines.

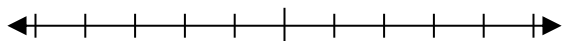
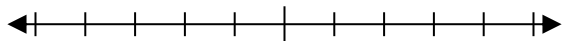
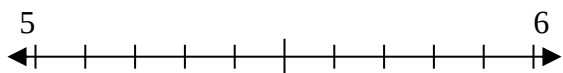
1) 5.164



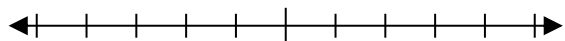
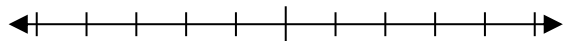
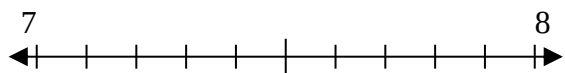
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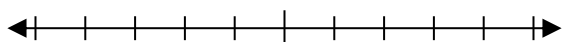
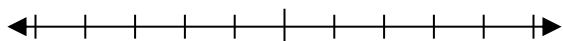
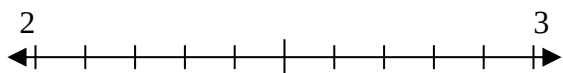
3) 5.932



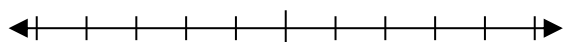
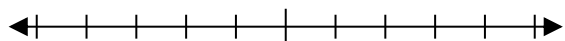
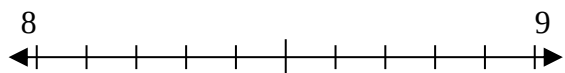
4) 7.883



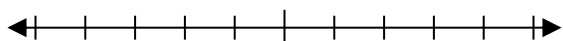
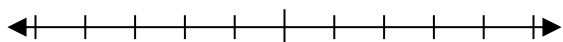
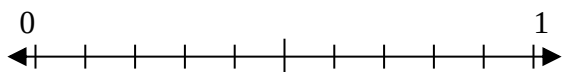
5) 2.118



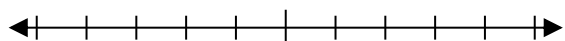
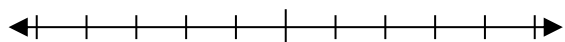
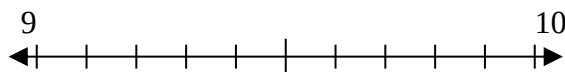
6) 8.851



7) 0.211



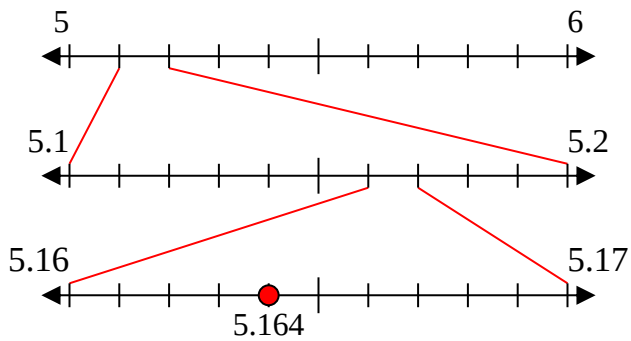
8) 9.088



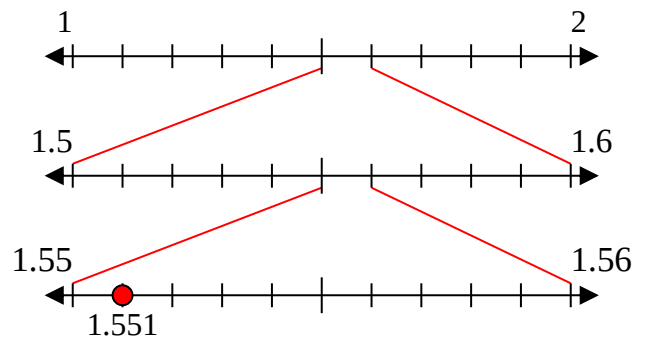


Express the value of each number using the numberlines.

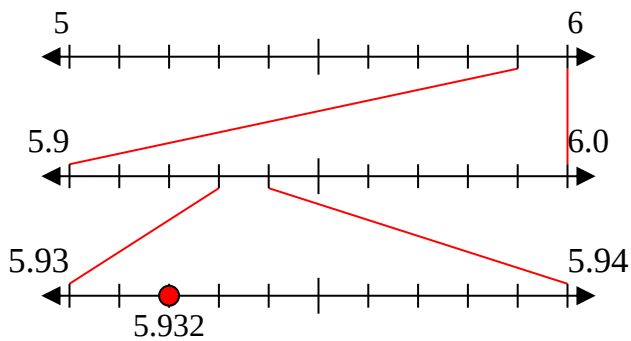
1) 5.164



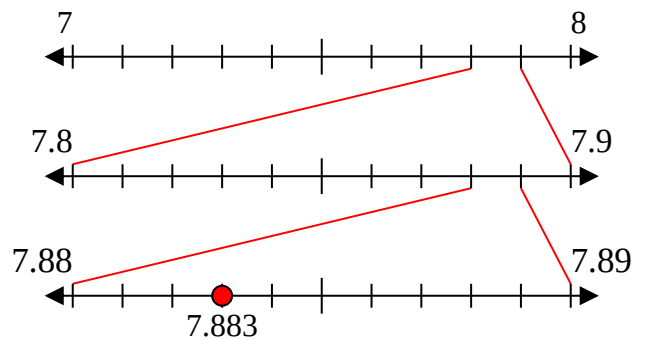
2) 1.551



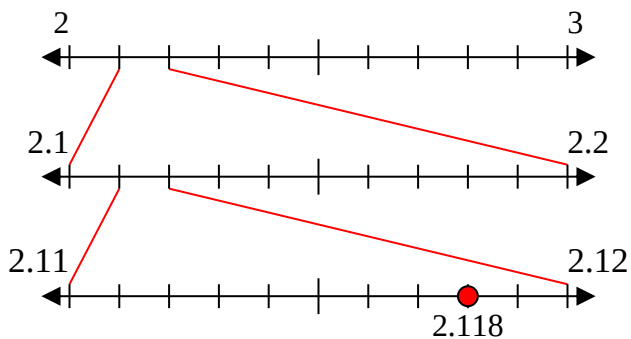
3) 5.932



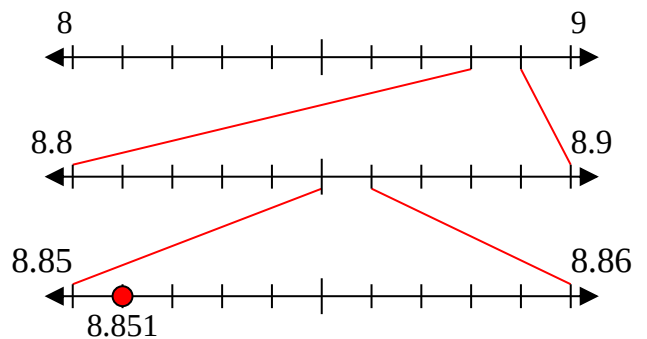
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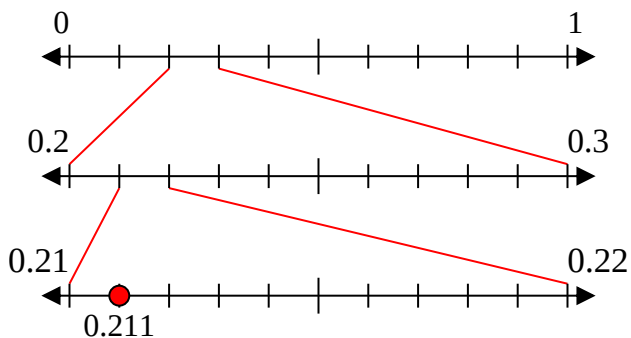
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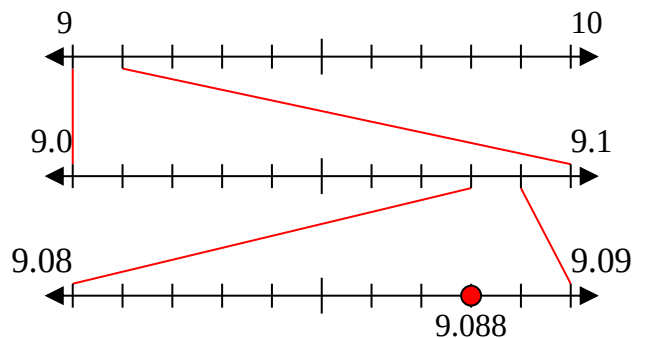
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7) 0.211



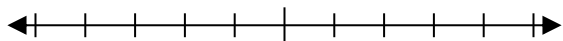
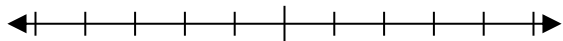
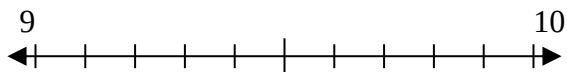
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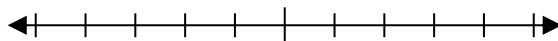
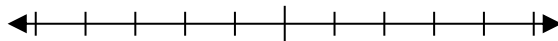
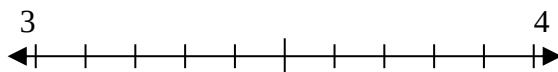


Express the value of each number using the numberlines.

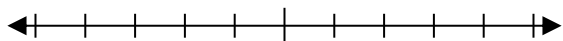
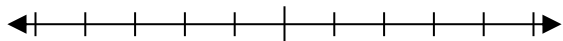
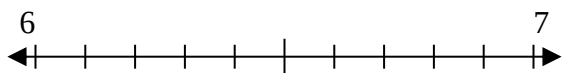
1) 9.187



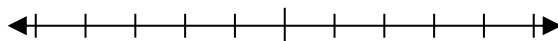
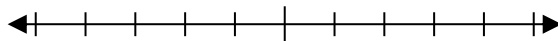
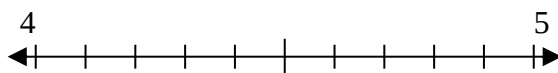
2) 3.813



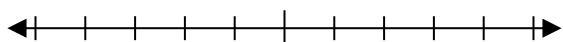
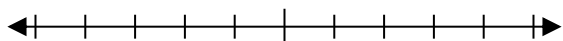
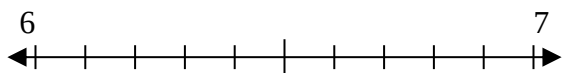
3) 6.623



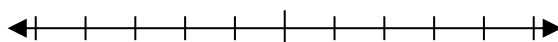
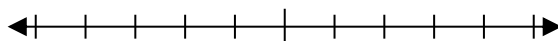
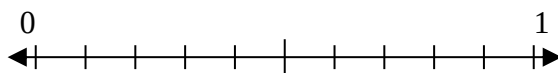
4) 4.587



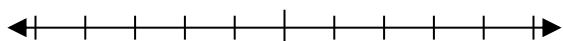
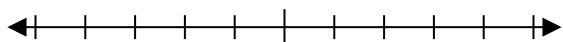
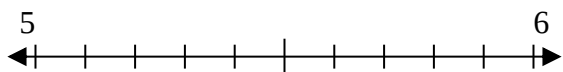
5) 6.879



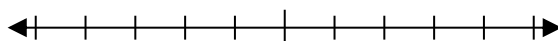
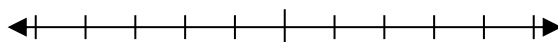
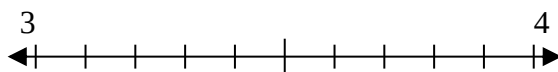
6) 0.435



7) 5.707



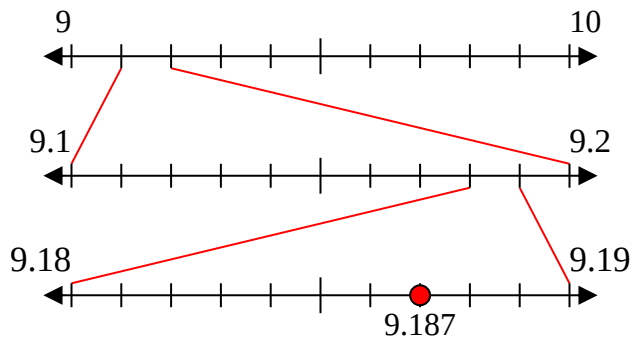
8) 3.143



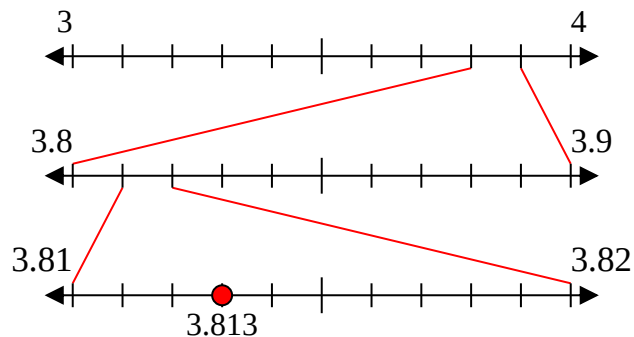


Express the value of each number using the numberlines.

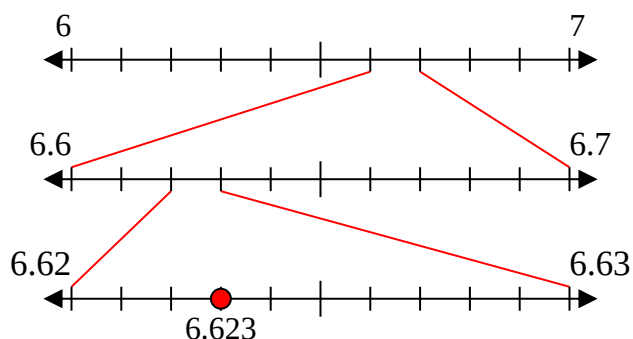
1) 9.187



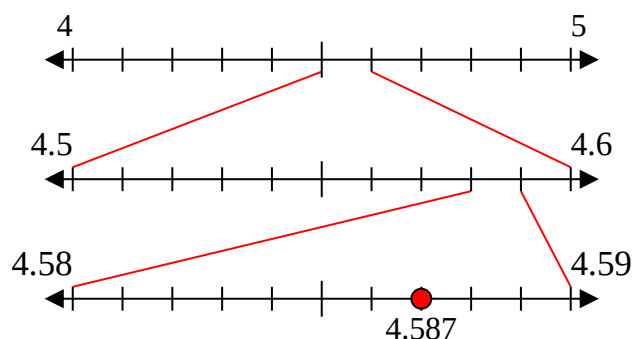
2) 3.813



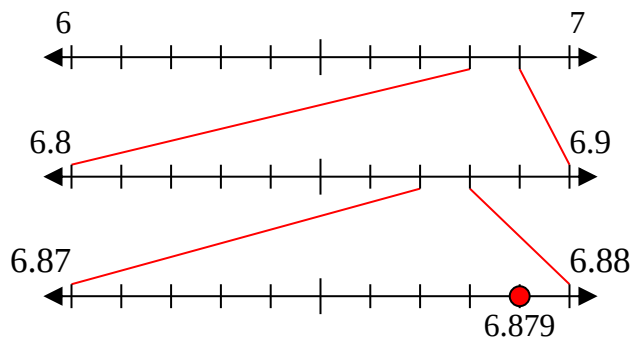
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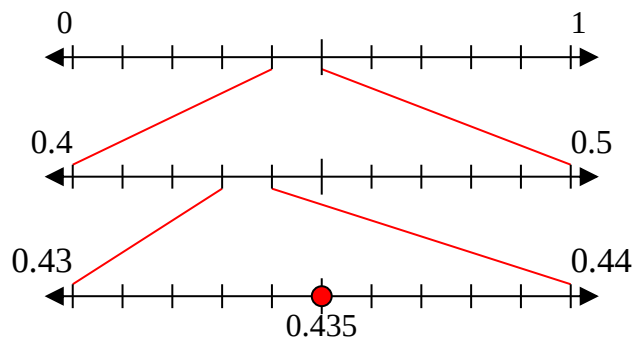
4) 4.587



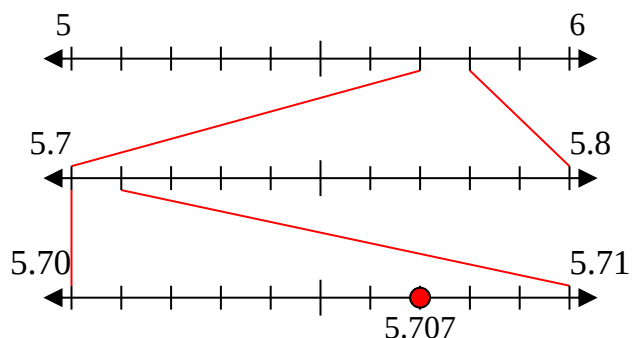
5) 6.879



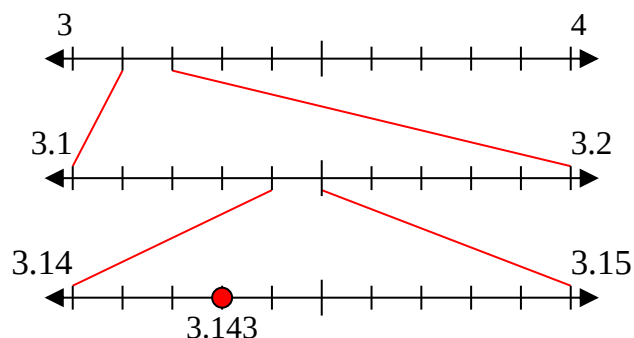
6) 0.435



7) 5.707



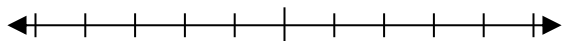
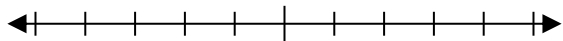
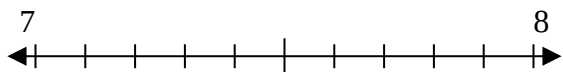
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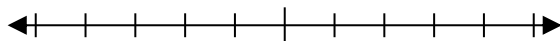
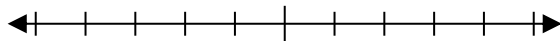
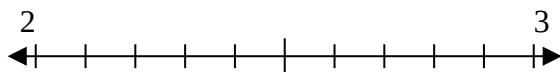


Express the value of each number using the numberlines.

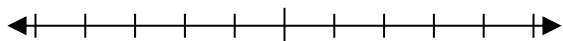
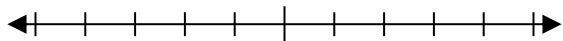
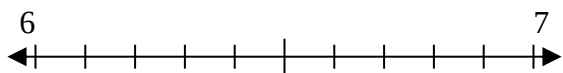
1) 7.606



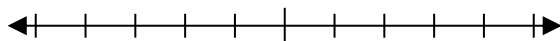
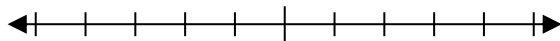
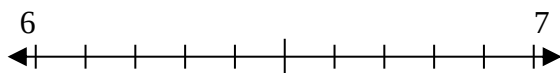
2) 2.052



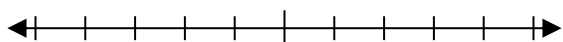
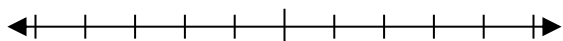
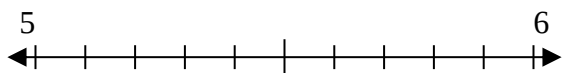
3) 6.122



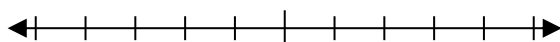
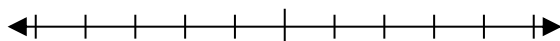
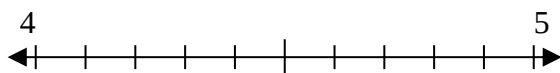
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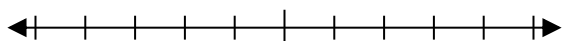
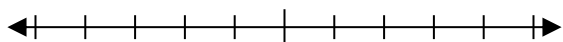
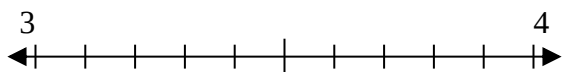
5) 5.262



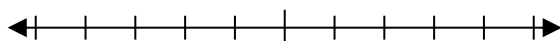
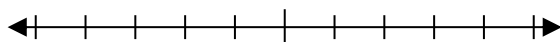
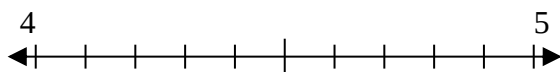
6) 4.448



7) 3.266



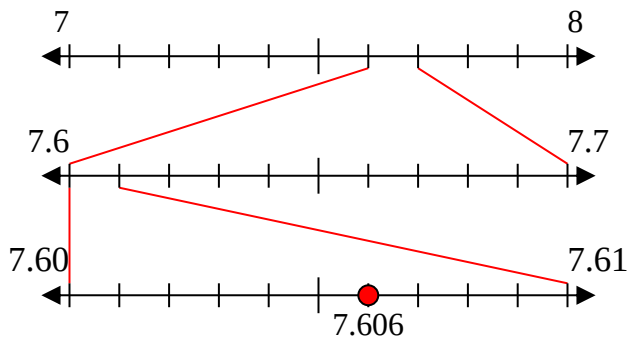
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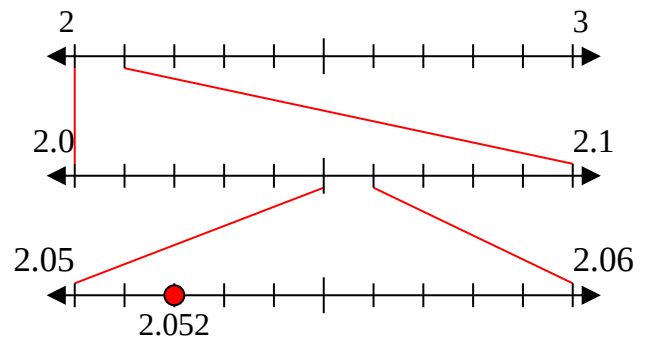


Express the value of each number using the numberlines.

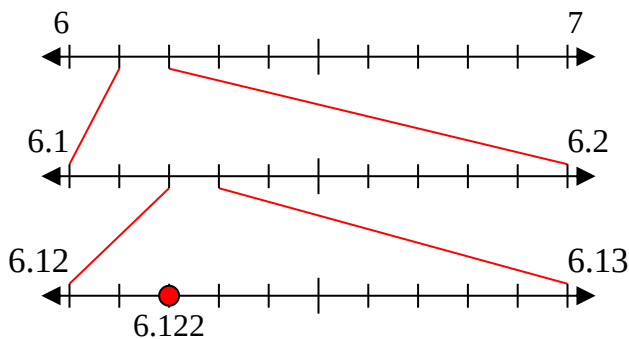
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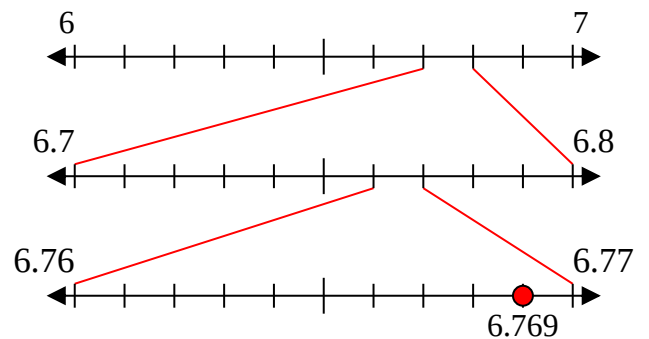
2) 2.052



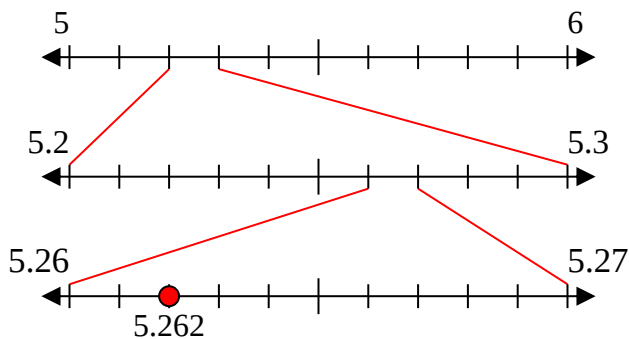
3) 6.122



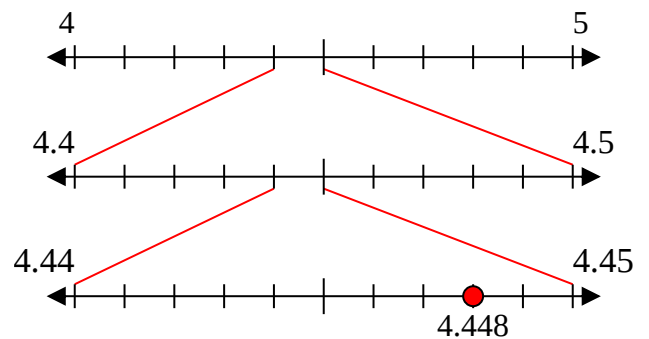
4) 6.769



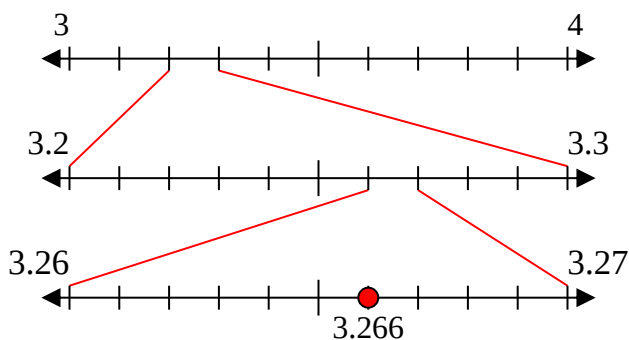
5) 5.262



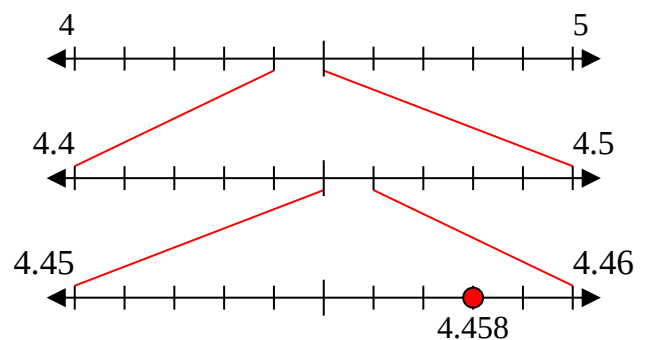
6) 4.448



7) 3.266



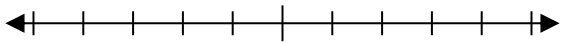
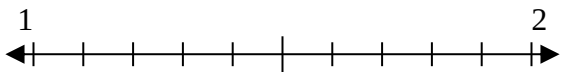
8) 4.458



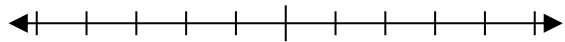
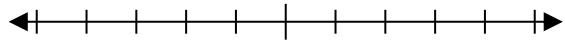
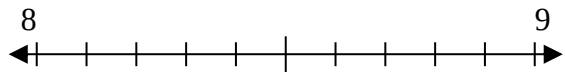


Express the value of each number using the numberlines.

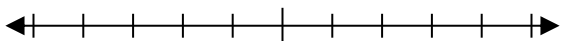
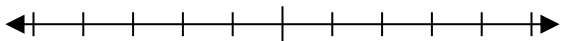
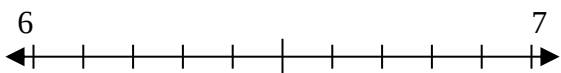
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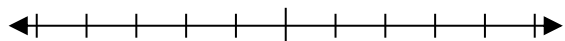
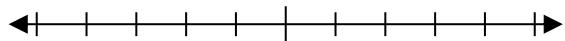
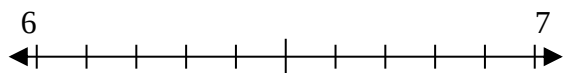
2) 8.183



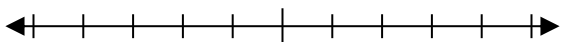
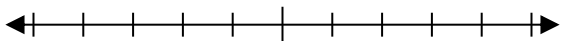
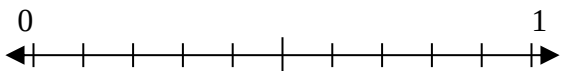
3) 6.261



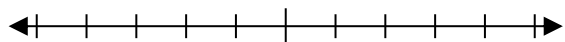
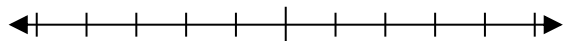
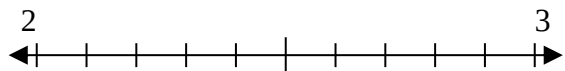
4) 6.247



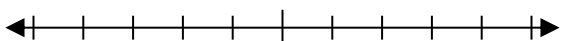
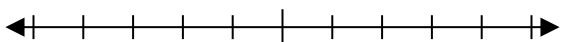
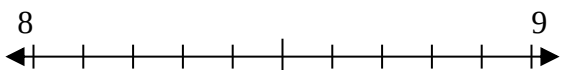
5) 0.666



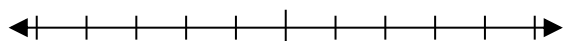
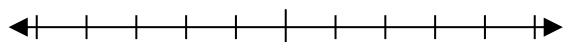
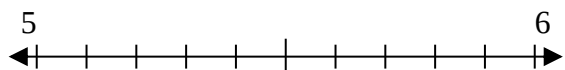
6) 2.877



7) 8.774



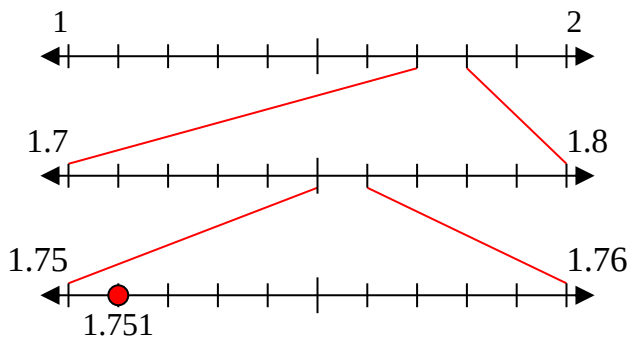
8) 5.846



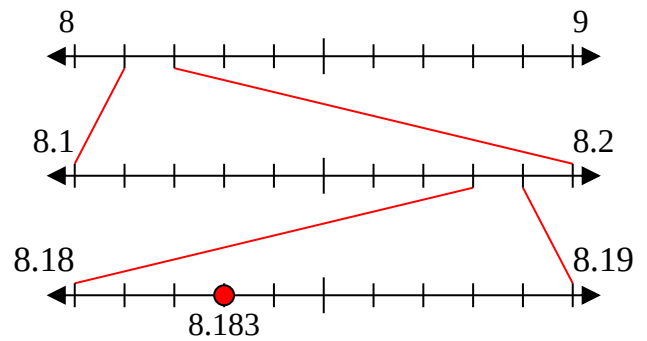


Express the value of each number using the numberlines.

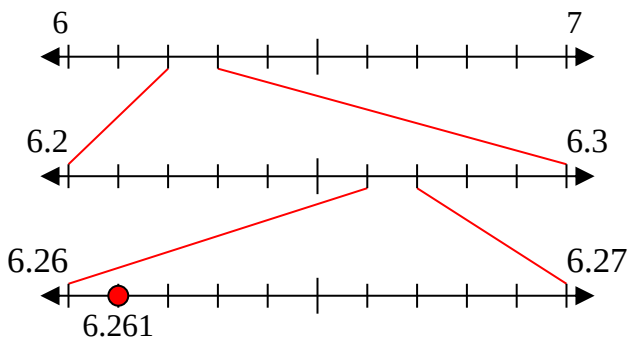
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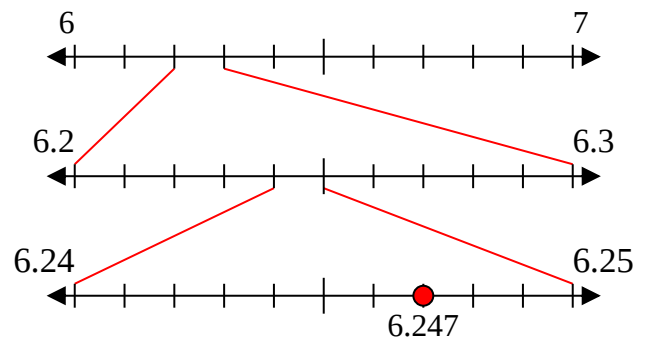
2) 8.183



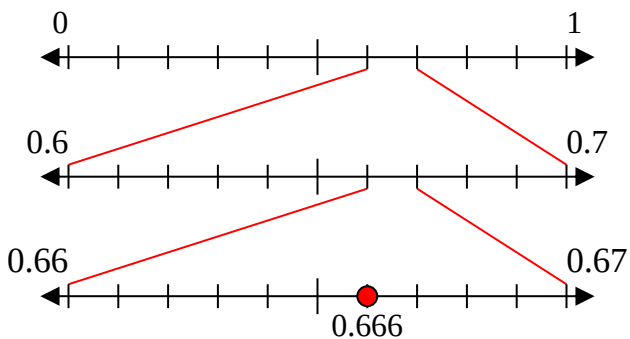
3) 6.261



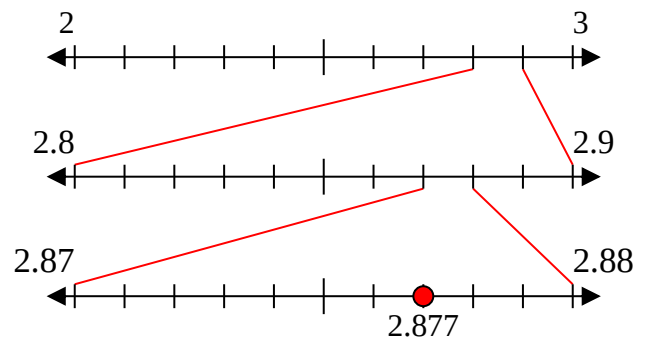
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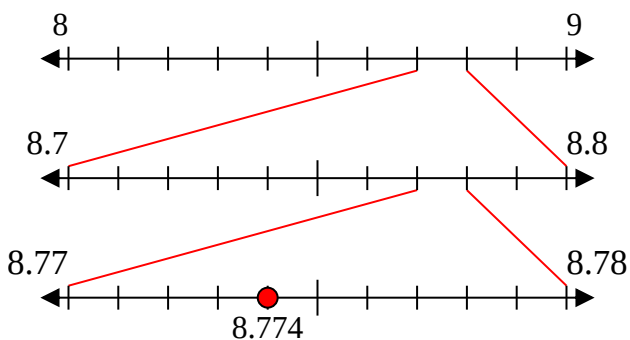
5) 0.666



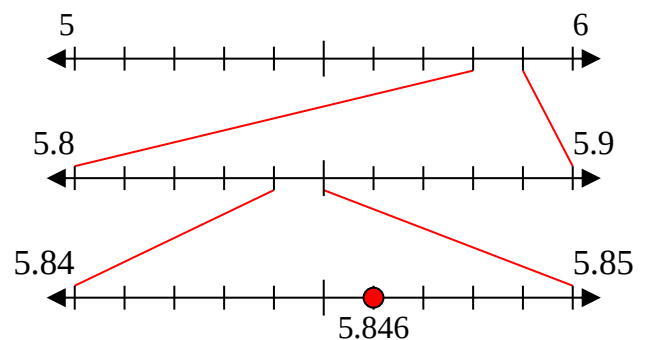
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7) 8.774



8) 5.846

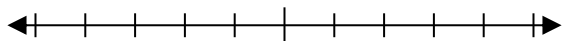
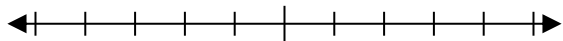
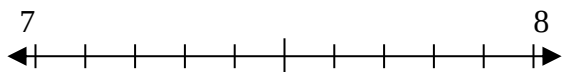




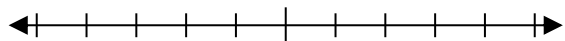
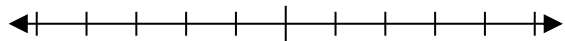
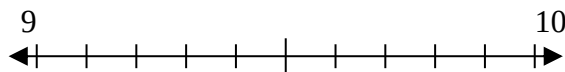


Express the value of each number using the numberlines.

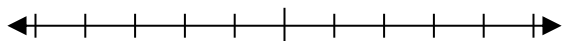
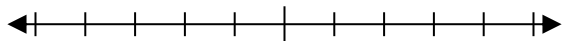
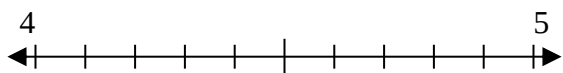
1) 7.828



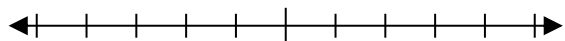
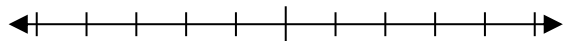
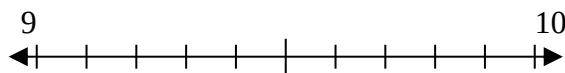
2) 9.157



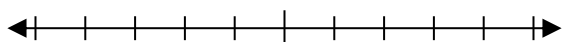
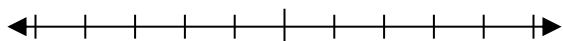
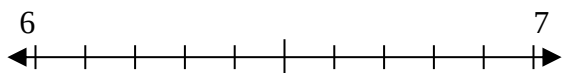
3) 4.593



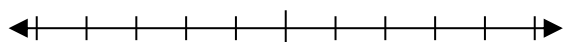
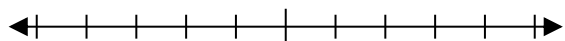
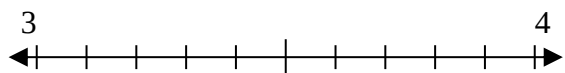
4) 9.854



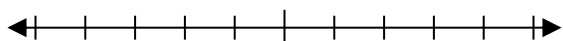
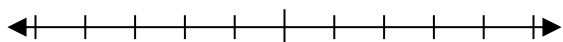
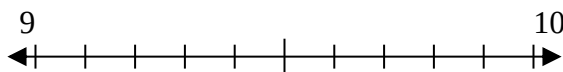
5) 6.423



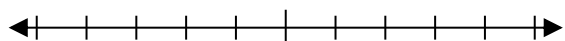
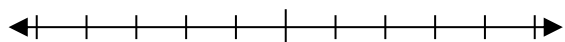
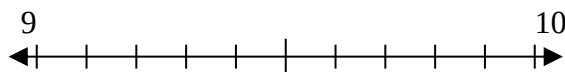
6) 3.694



7) 9.055



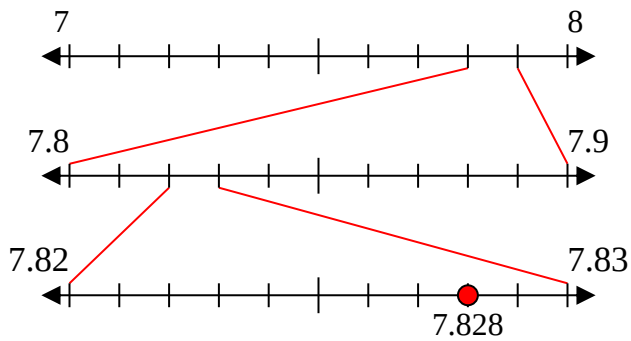
8) 9.518



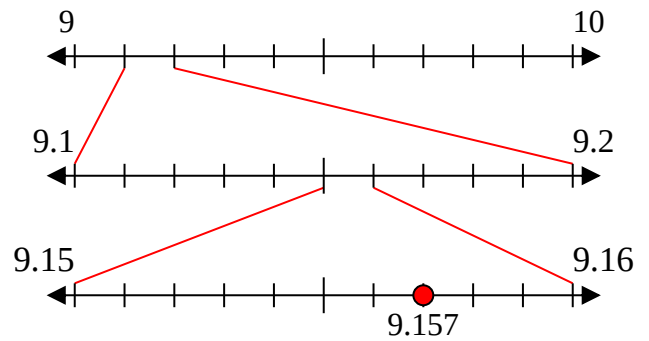


Express the value of each number using the numberlines.

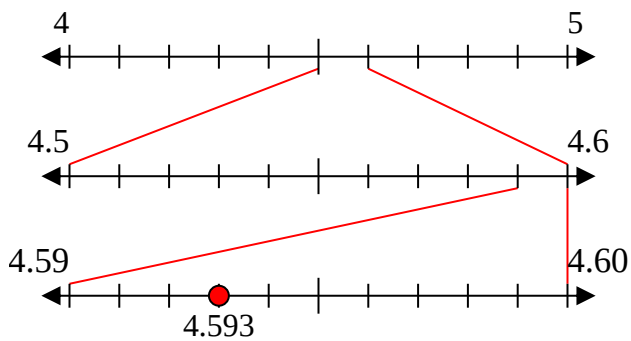
1) 7.828



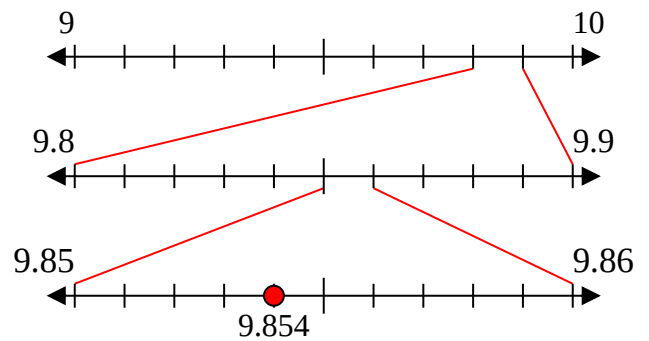
2) 9.157



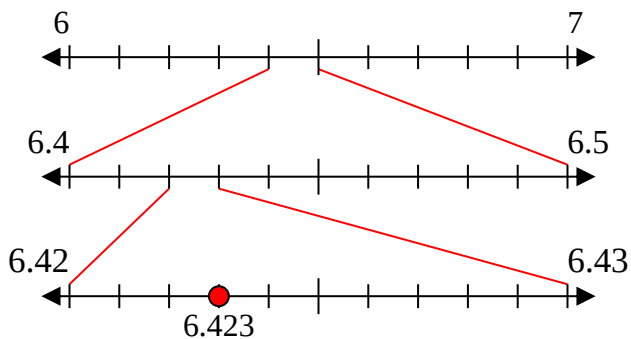
3) 4.593



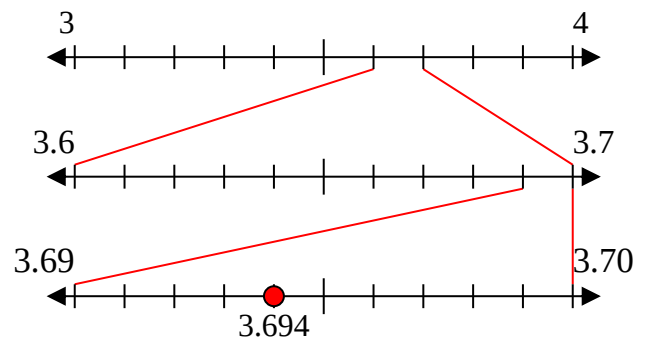
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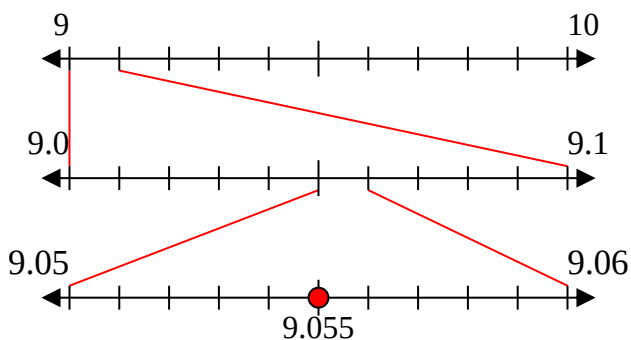
5) 6.423



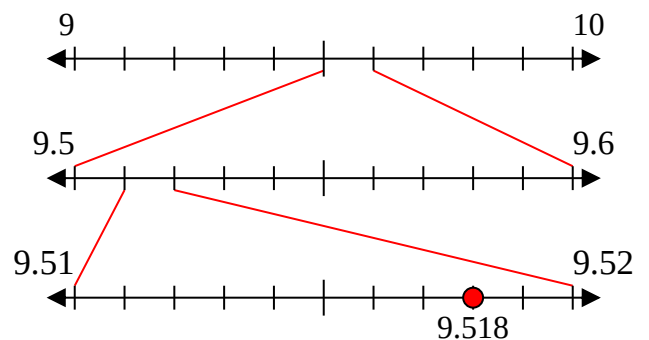
6) 3.694



7) 9.055



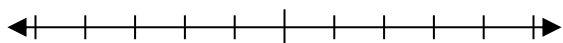
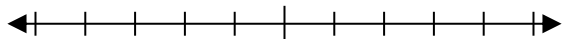
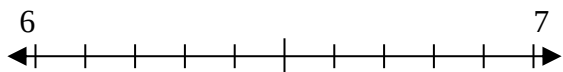
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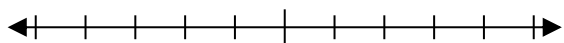
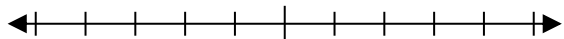
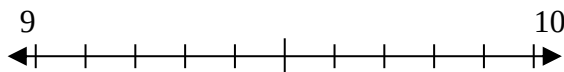


Express the value of each number using the numberlines.

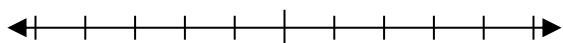
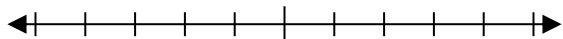
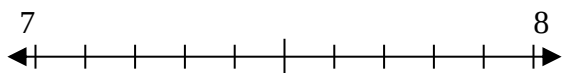
1) 6.253



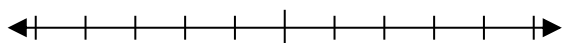
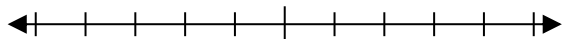
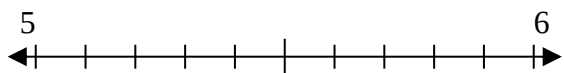
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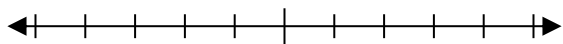
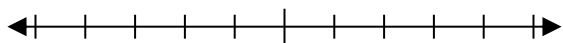
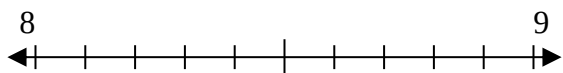
3) 7.867



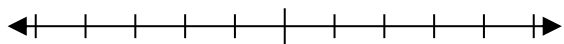
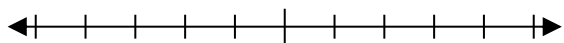
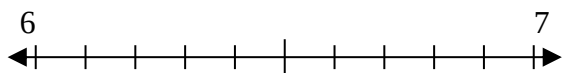
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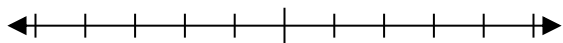
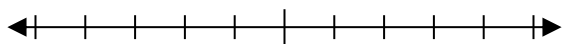
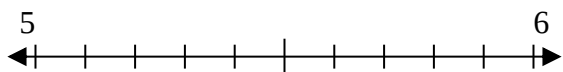
5) 8.965



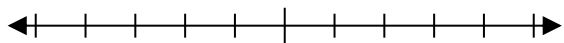
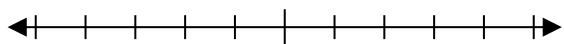
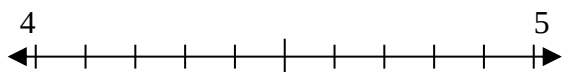
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7) 5.927



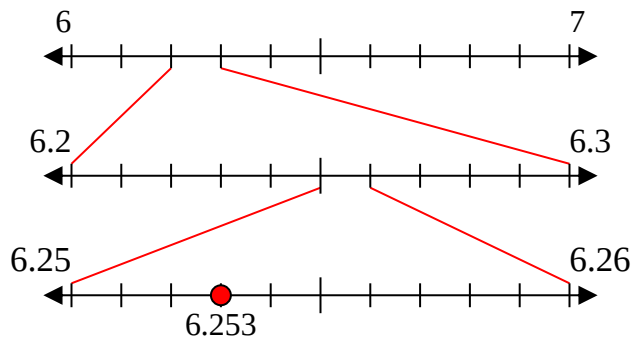
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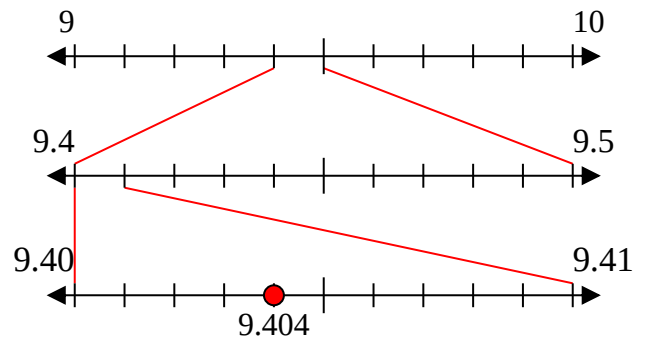


Express the value of each number using the numberlines.

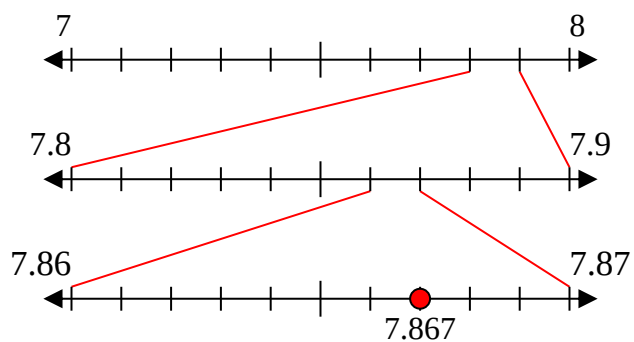
1) 6.253



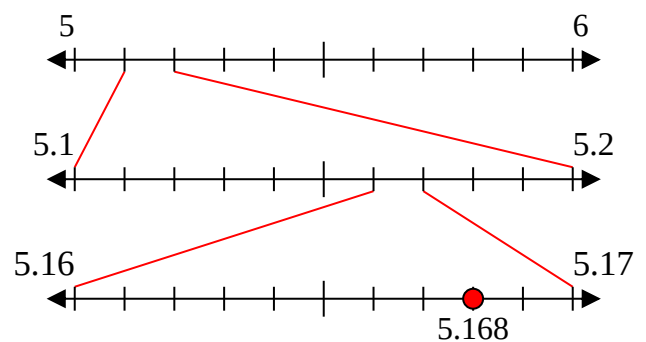
2) 9.404



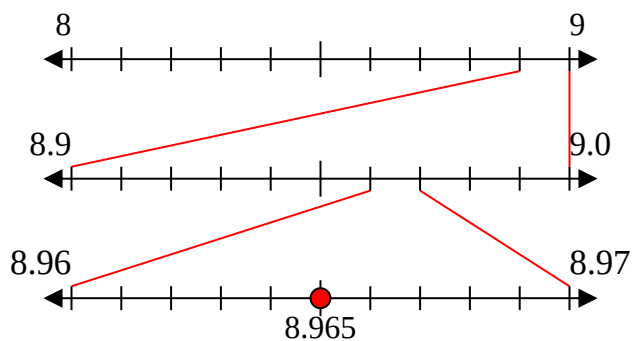
3) 7.867



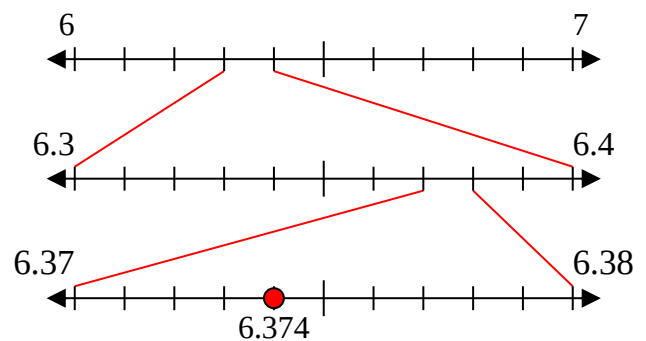
4) 5.168



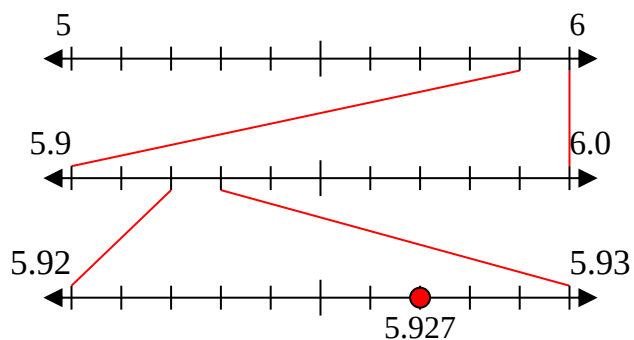
5) 8.965



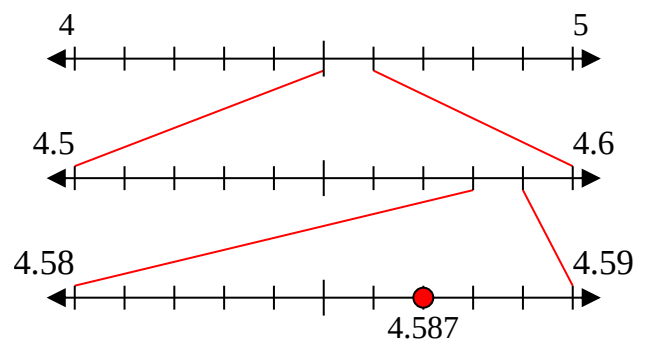
6) 6.374



7) 5.927



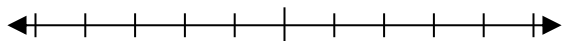
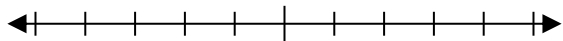
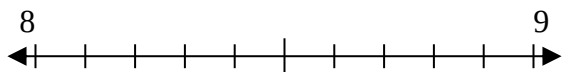
8) 4.587



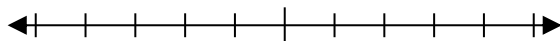
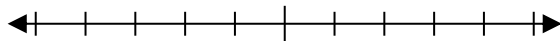
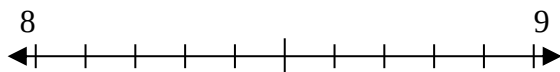


Express the value of each number using the numberlines.

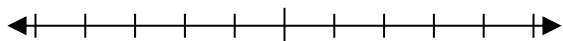
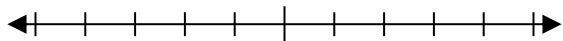
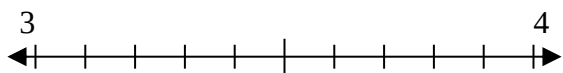
1) 8.412



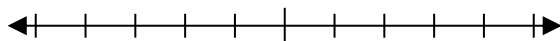
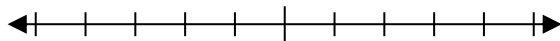
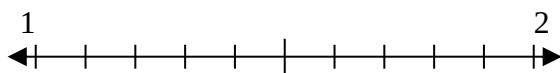
2) 8.493



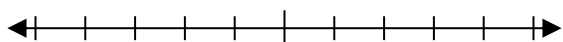
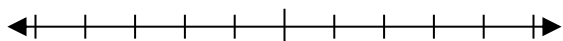
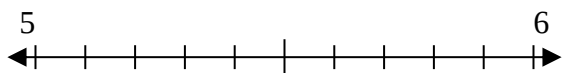
3) 3.709



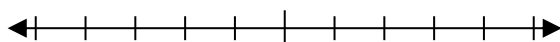
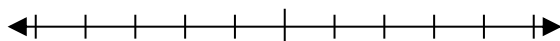
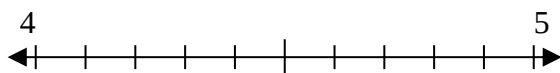
4) 1.457



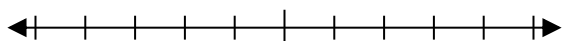
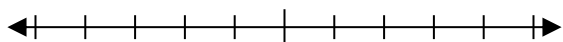
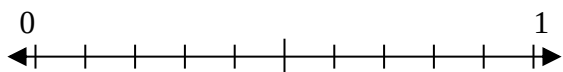
5) 5.243



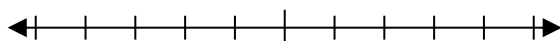
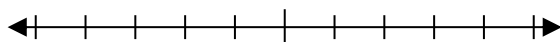
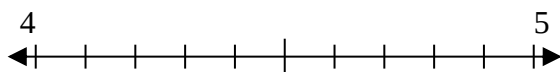
6) 4.933



7) 0.069



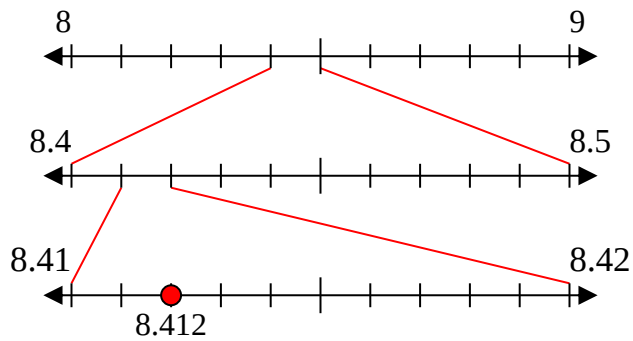
8) 4.881



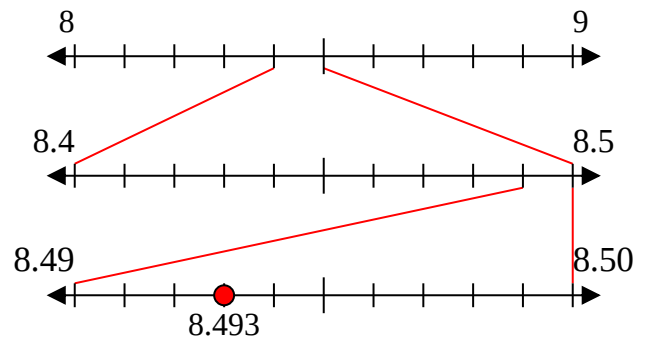


Express the value of each number using the numberlines.

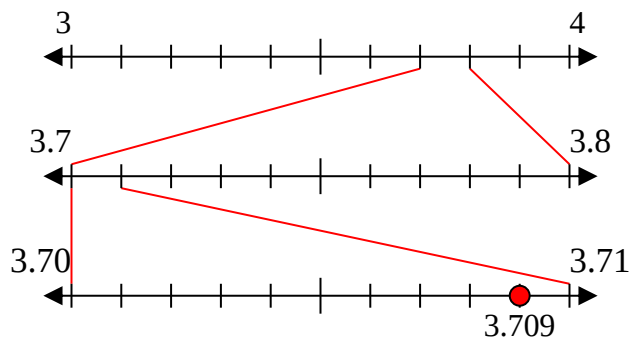
1) 8.412



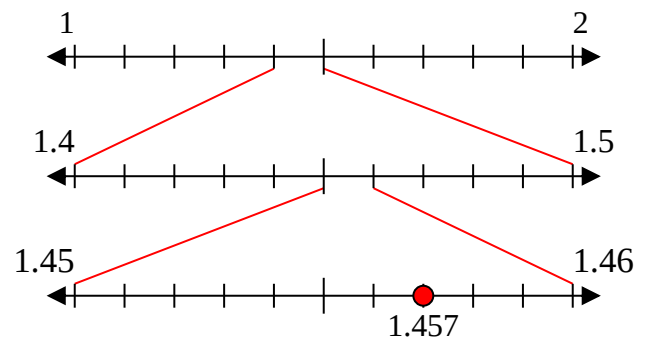
2) 8.493



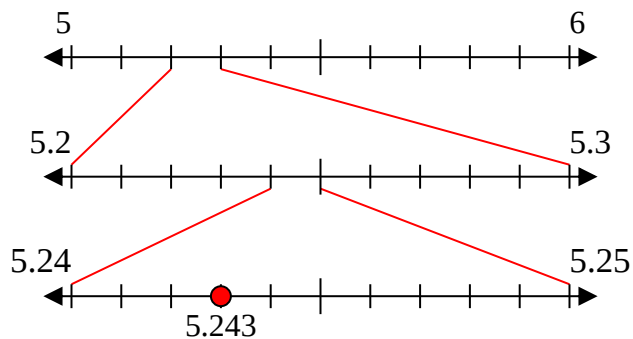
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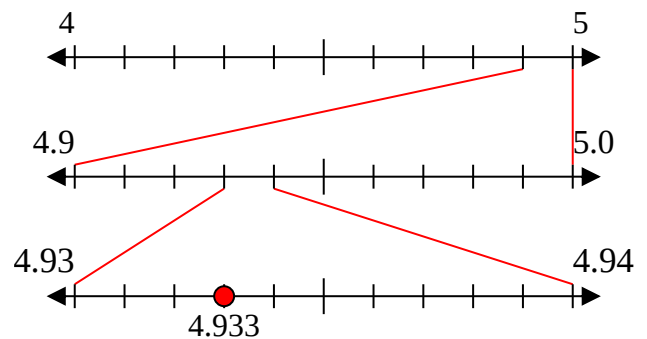
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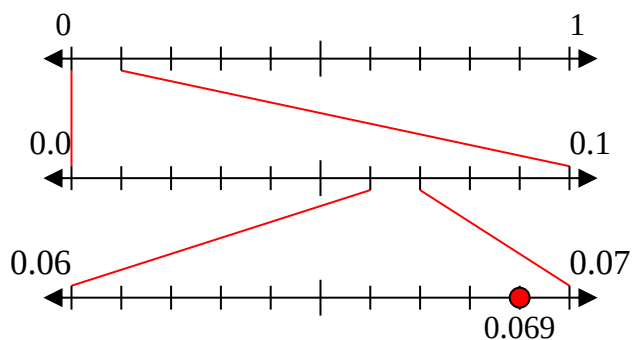
5) 5.243



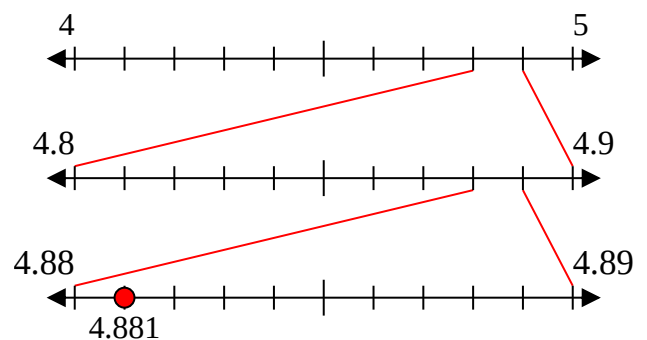
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7) 0.069



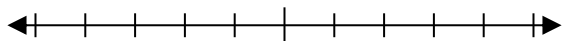
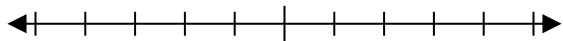
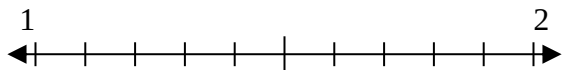
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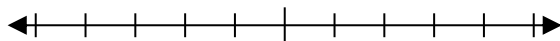
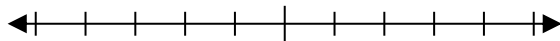
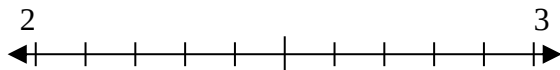


Express the value of each number using the numberlines.

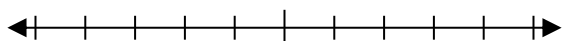
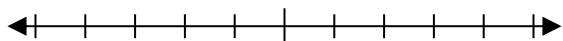
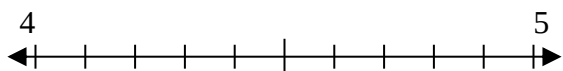
1) 1.466



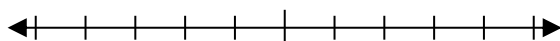
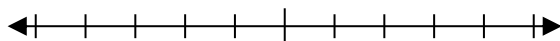
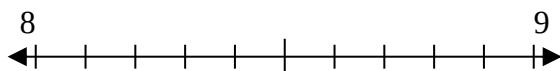
2) 2.567



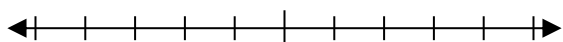
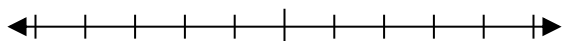
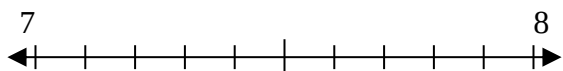
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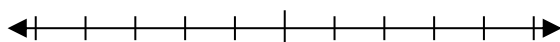
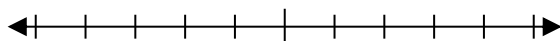
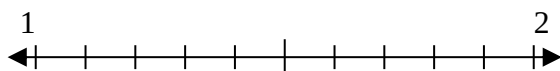
4) 8.349



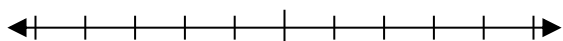
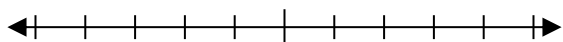
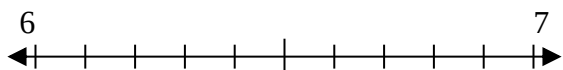
5) 7.984



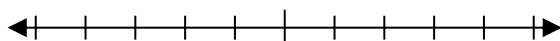
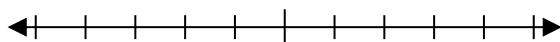
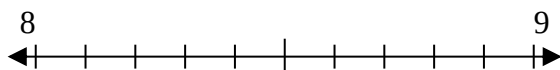
6) 1.387



7) 6.307



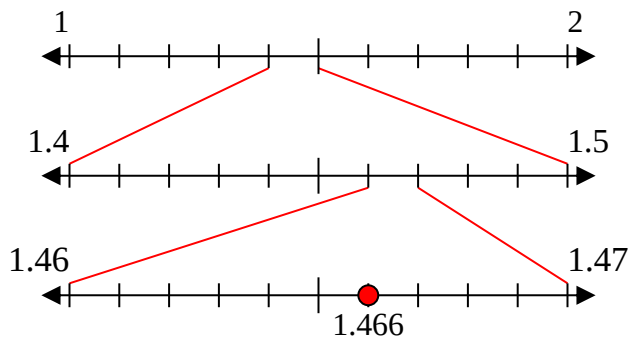
8) 8.971



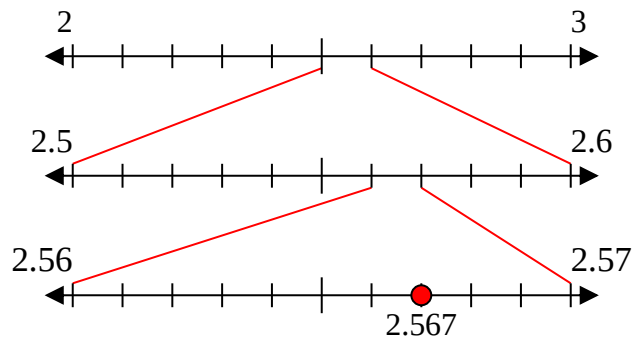


Express the value of each number using the numberlines.

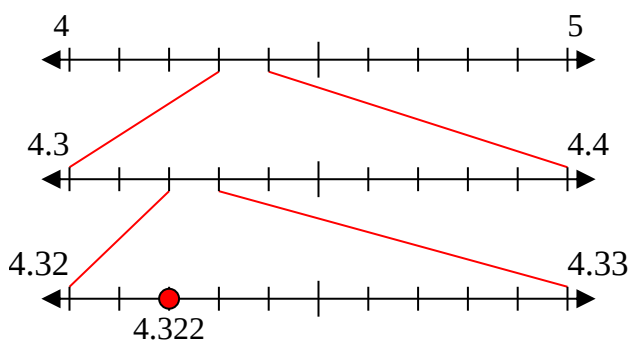
1) 1.466



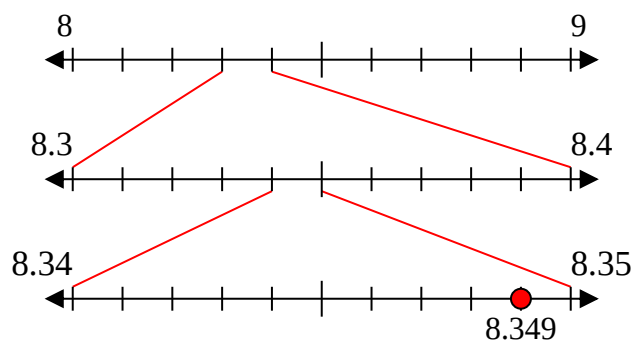
2) 2.567



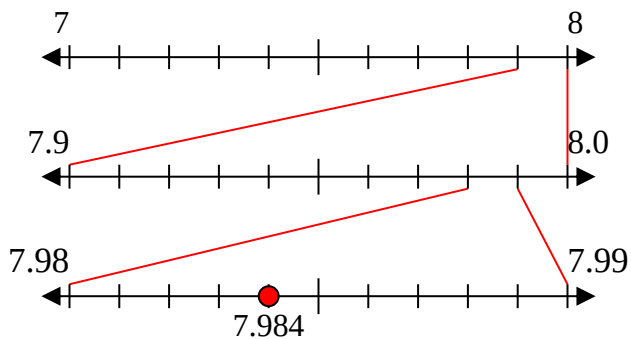
3) 4.322



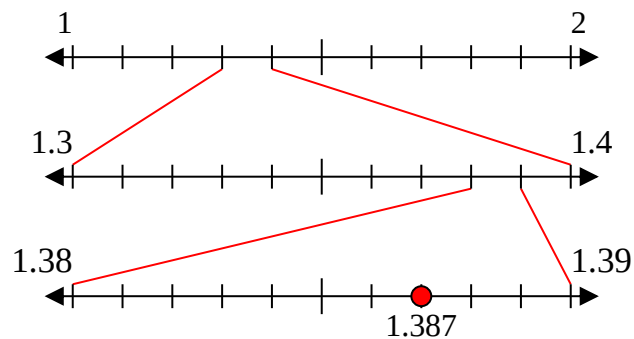
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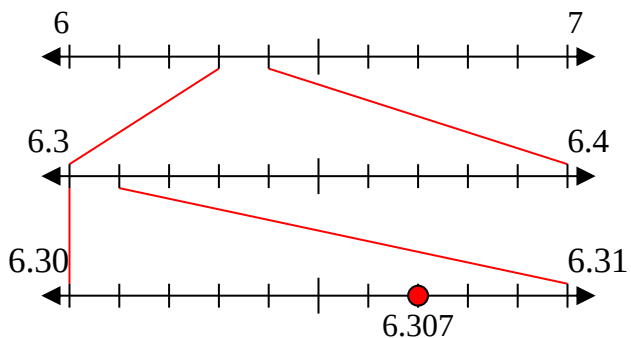
5) 7.984



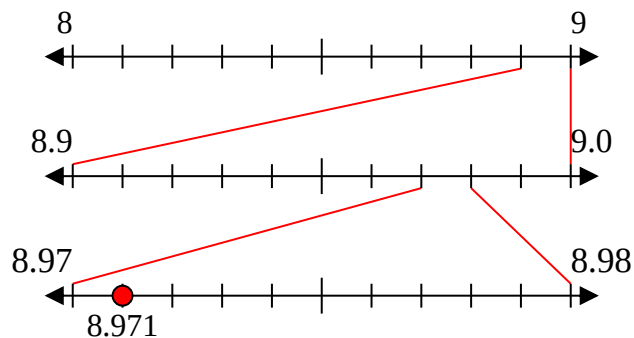
6) 1.387



7) 6.307



8) 8.971

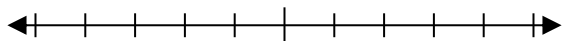
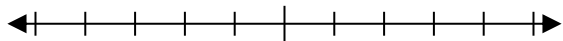
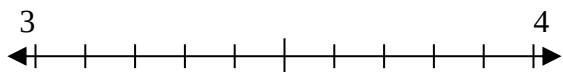




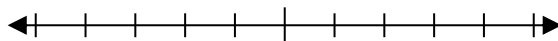
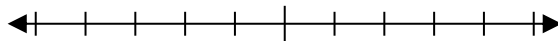
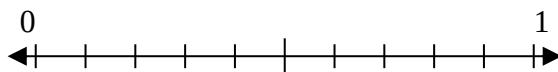


Express the value of each number using the numberlines.

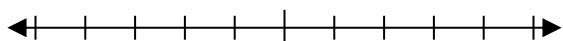
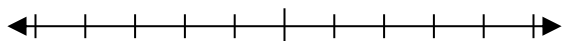
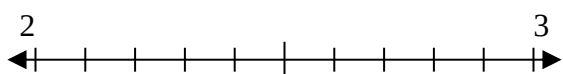
1) 3.512



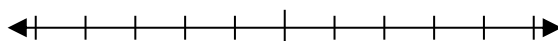
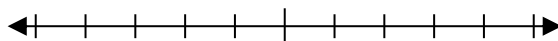
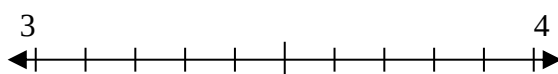
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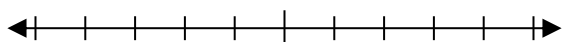
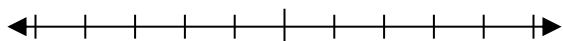
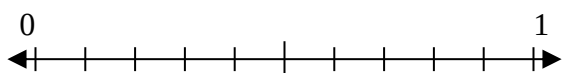
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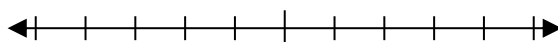
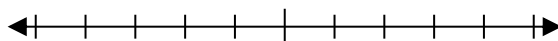
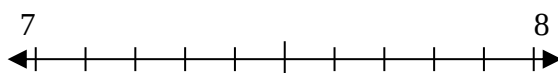
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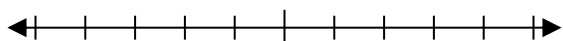
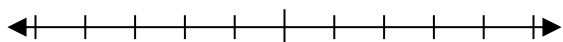
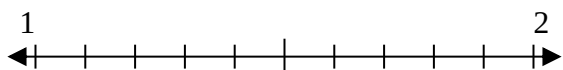
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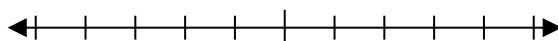
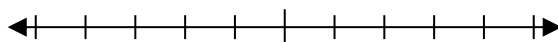
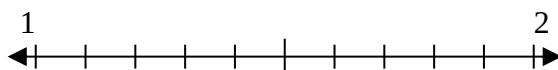
6) 7.078



7) 1.238



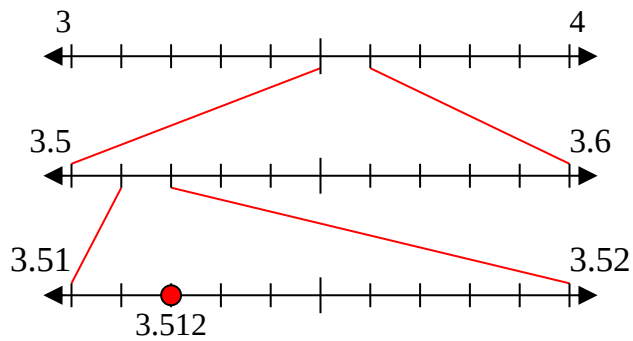
8) 1.604



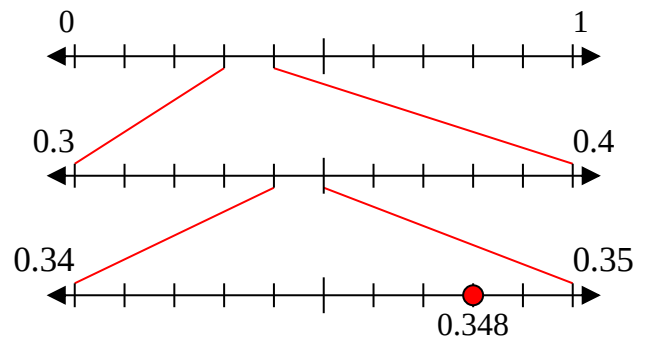


Express the value of each number using the numberlines.

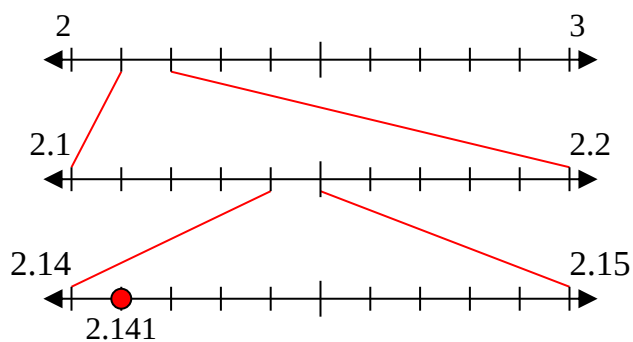
1) 3.512



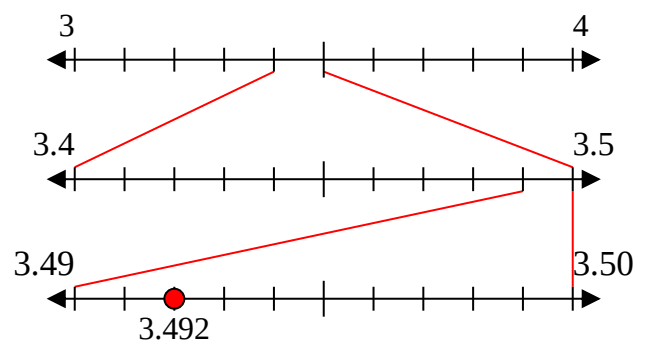
2) 0.348



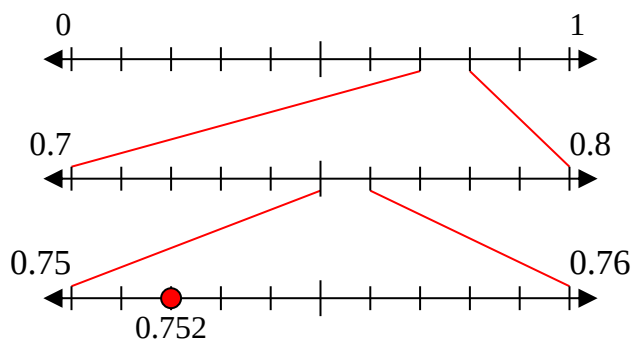
3) 2.141



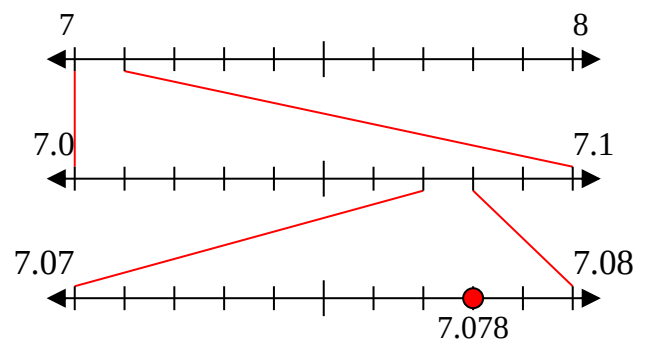
4) 3.492



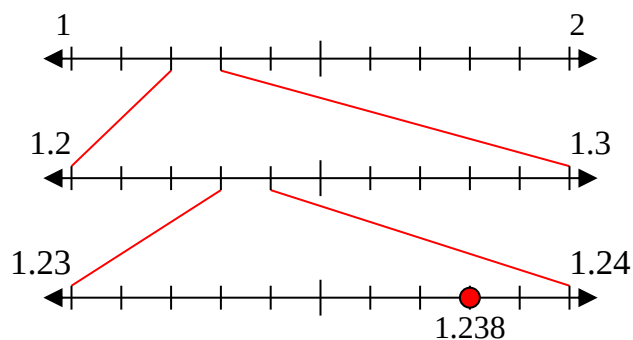
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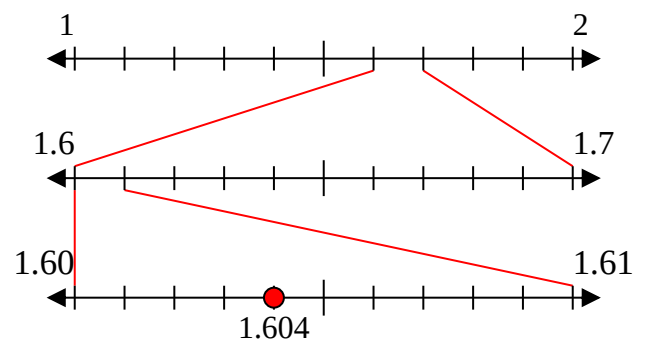
6) 7.078



7) 1.238



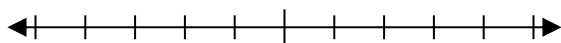
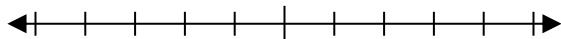
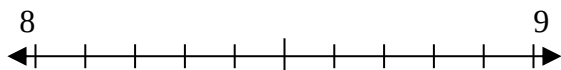
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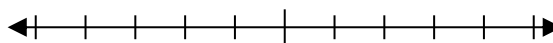
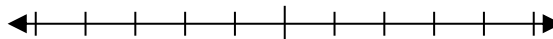
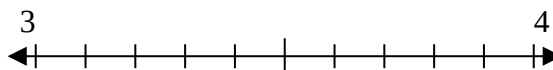


Express the value of each number using the numberlines.

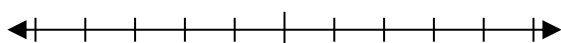
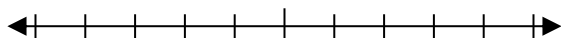
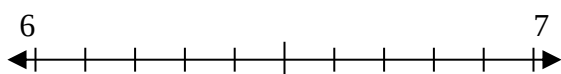
1) 8.566



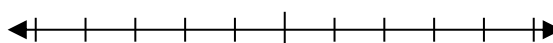
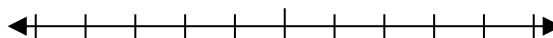
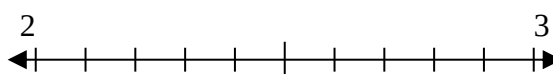
2) 3.596



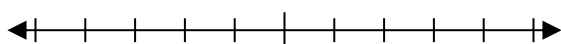
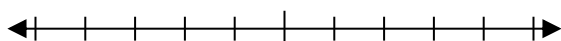
3) 6.532



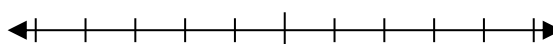
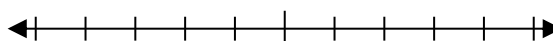
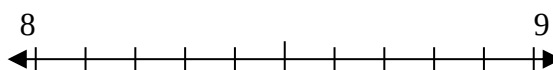
4) 2.706



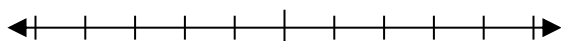
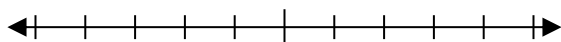
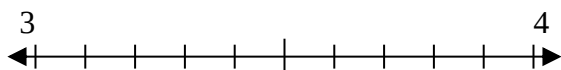
5) 0.939



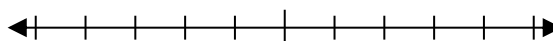
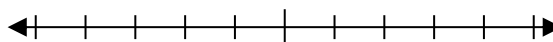
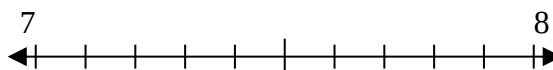
6) 8.983



7) 3.336



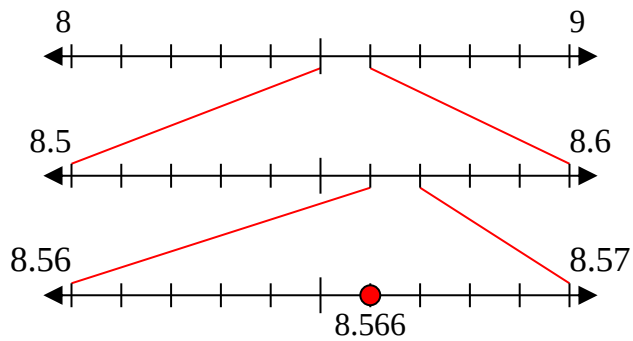
8) 7.329



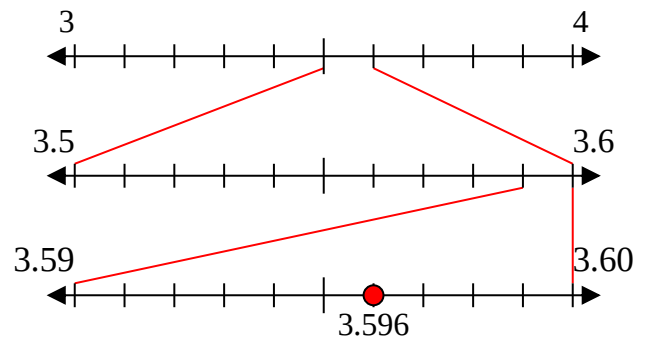


Express the value of each number using the numberlines.

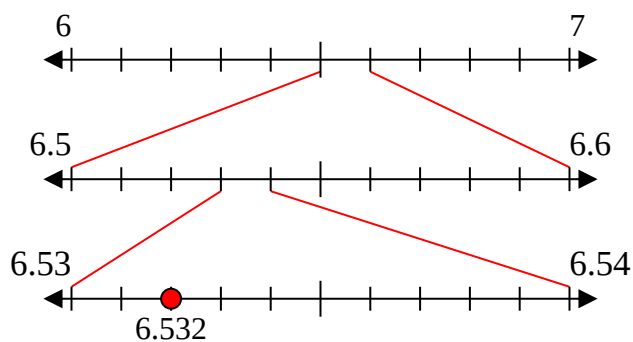
1) 8.566



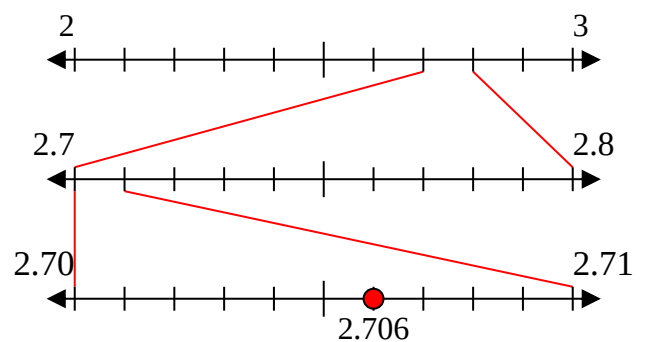
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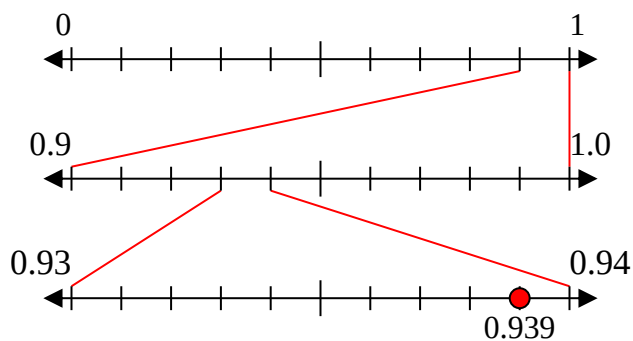
3) 6.532



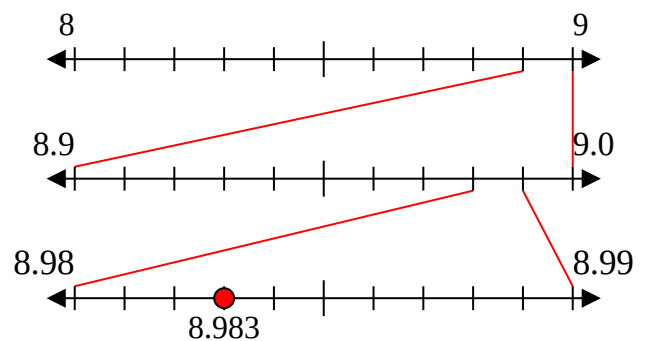
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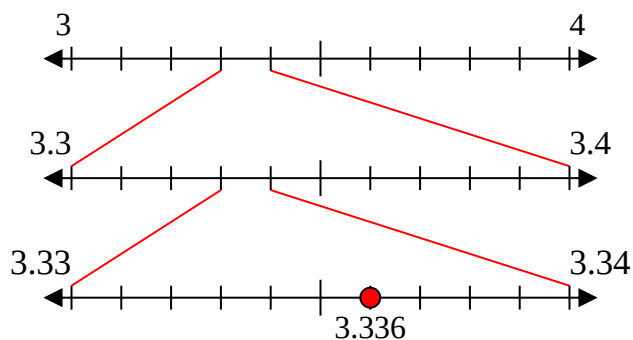
5) 0.939



6) 8.983



7) 3.336



8) 7.329

