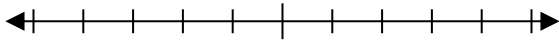
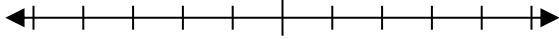
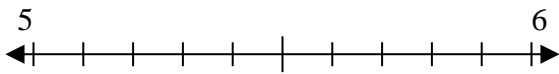


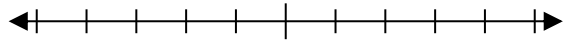
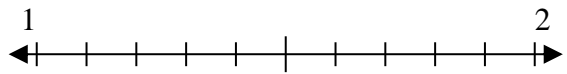


Expresa el valor de cada número usando las rectas numéricas.

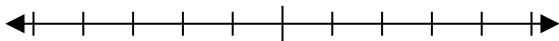
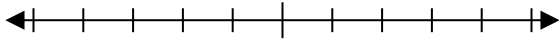
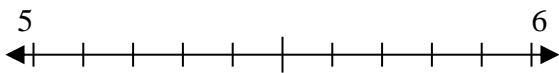
1) 5.164



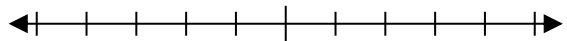
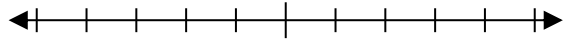
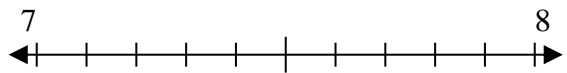
2) 1.551



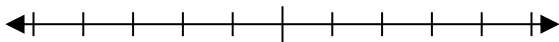
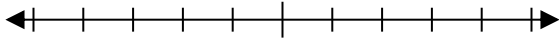
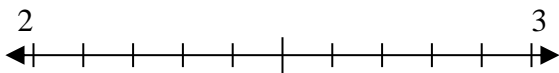
3) 5.932



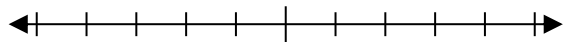
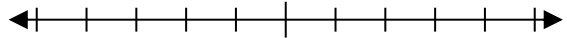
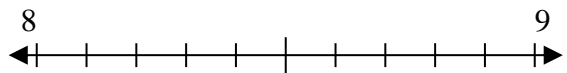
4) 7.883



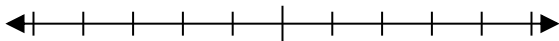
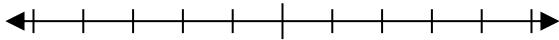
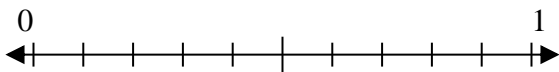
5) 2.118



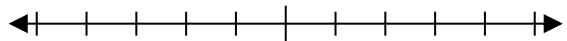
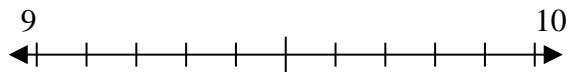
6) 8.851



7) 0.211



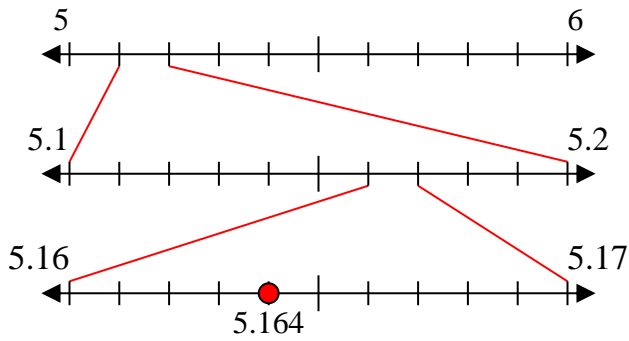
8) 9.088



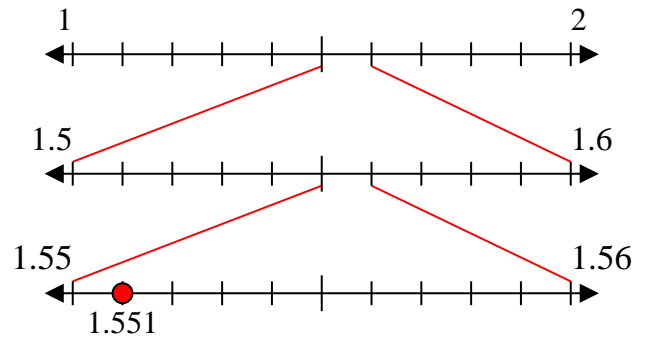


Expresa el valor de cada número usando las rectas numéricas.

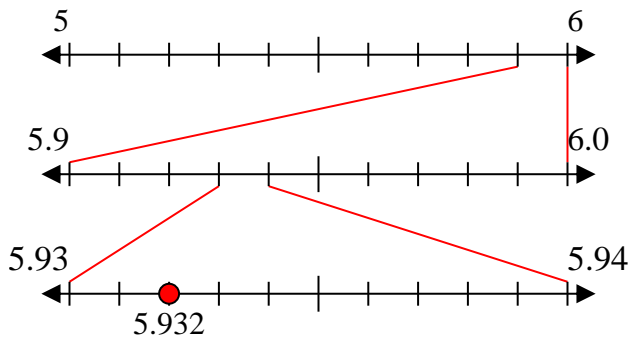
1) 5.164



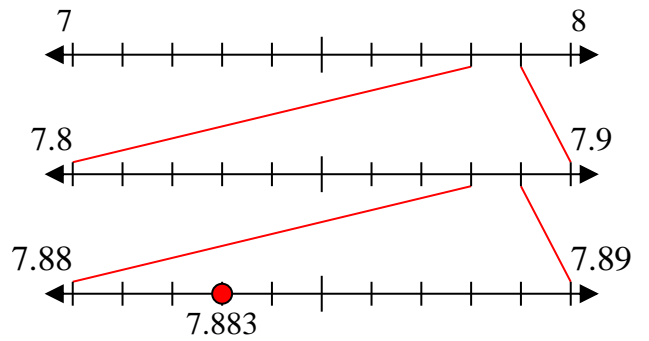
2) 1.551



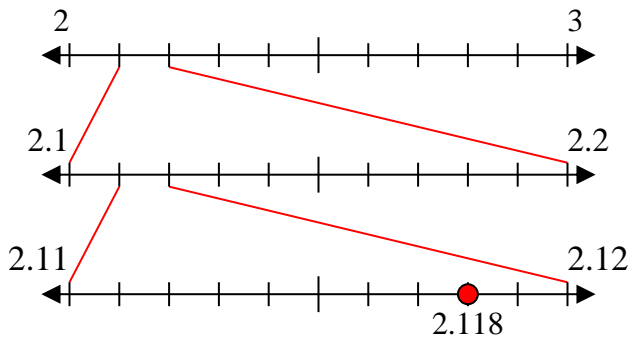
3) 5.932



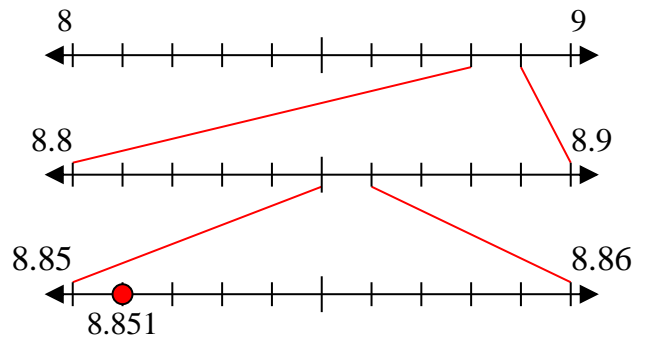
4) 7.883



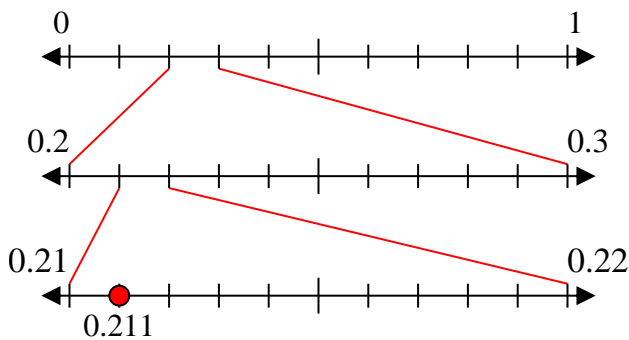
5) 2.118



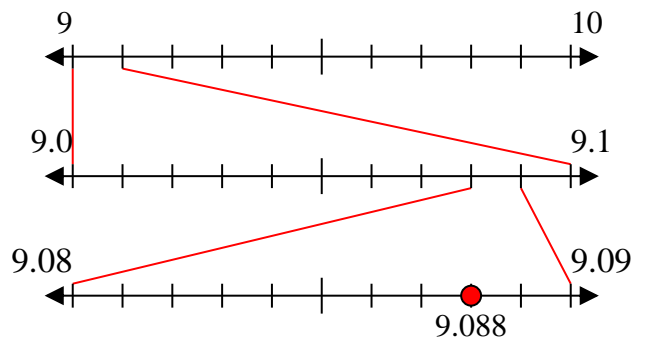
6) 8.851



7) 0.211



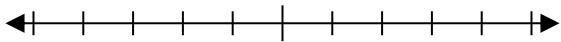
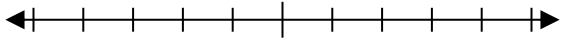
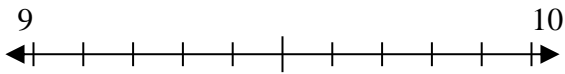
8) 9.088



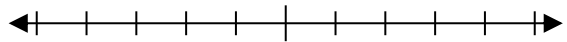
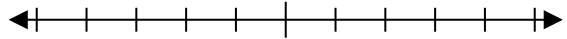
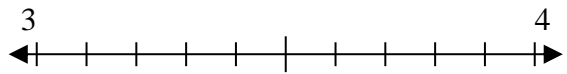


Exprese el valor de cada número usando las rectas numéricas.

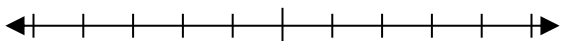
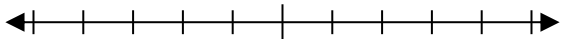
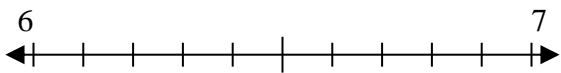
1) 9.187



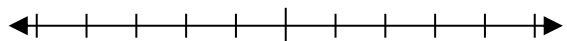
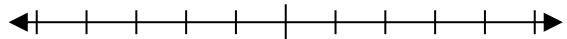
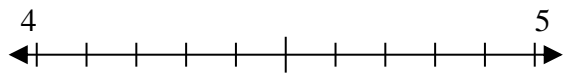
2) 3.813



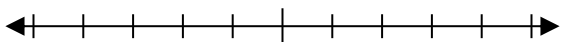
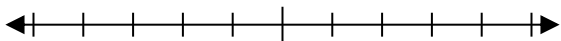
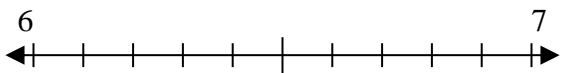
3) 6.623



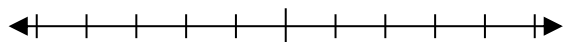
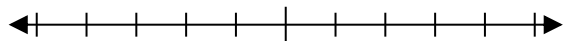
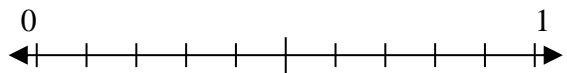
4) 4.587



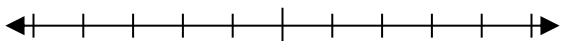
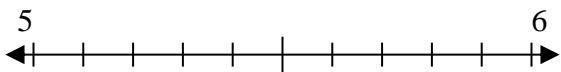
5) 6.879



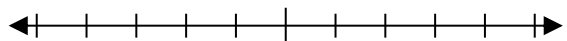
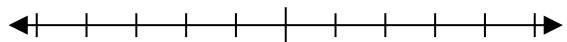
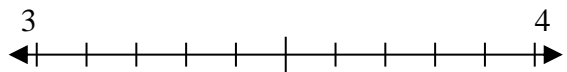
6) 0.435



7) 5.707



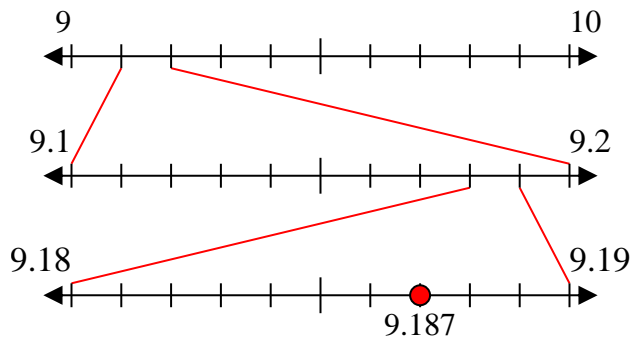
8) 3.143



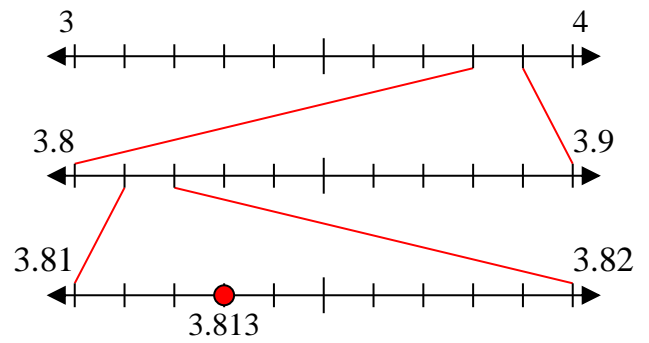


Expresa el valor de cada número usando las rectas numéricas.

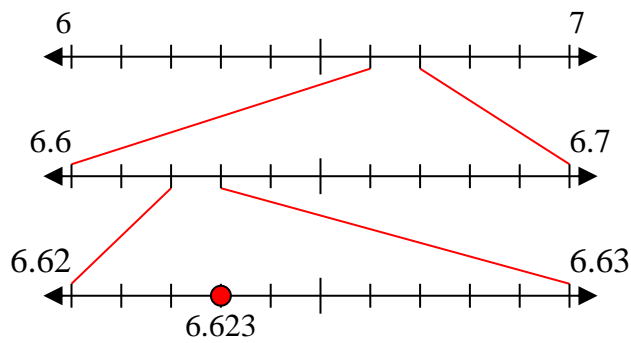
1) 9.187



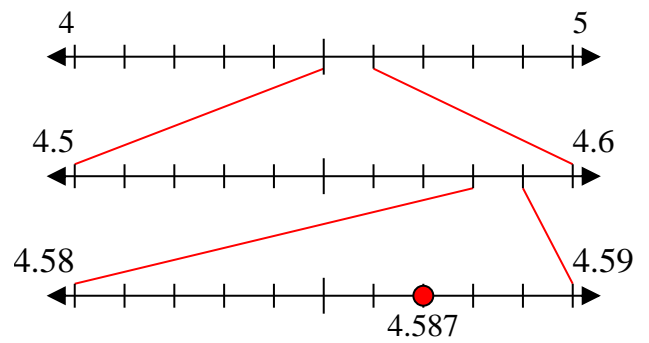
2) 3.813



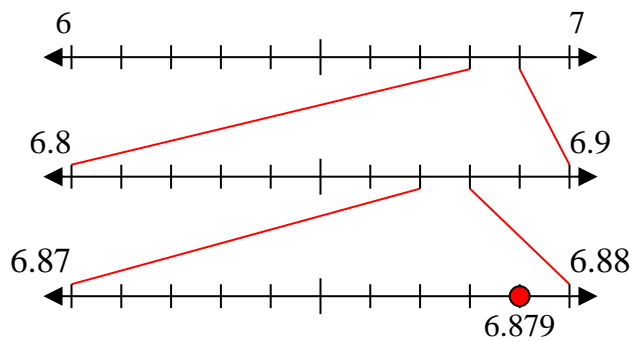
3) 6.623



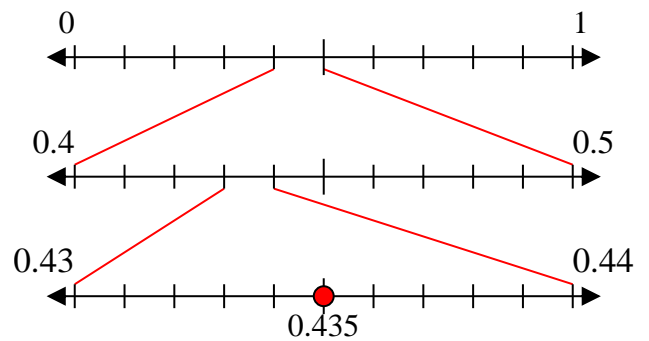
4) 4.587



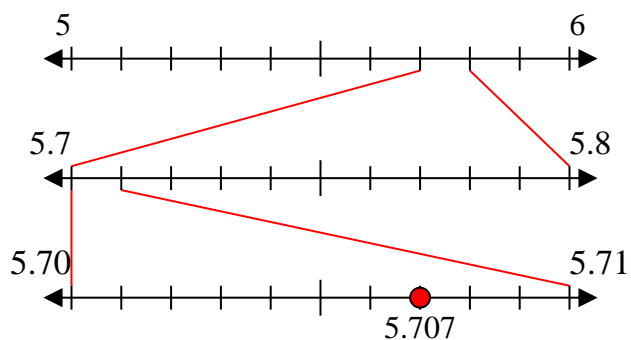
5) 6.879



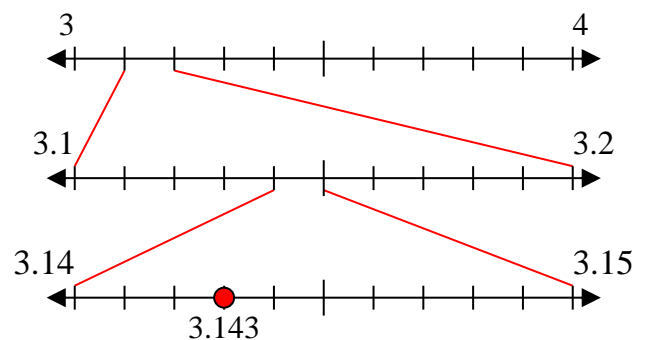
6) 0.435



7) 5.707



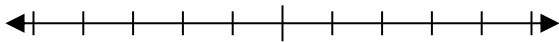
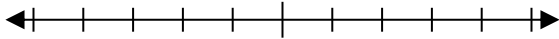
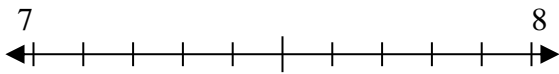
8) 3.143



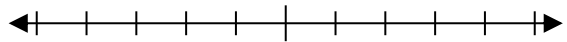
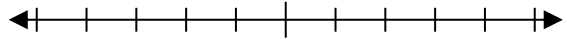
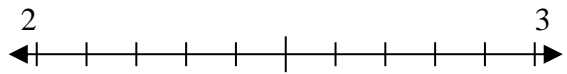


Expresa el valor de cada número usando las rectas numéricas.

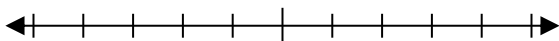
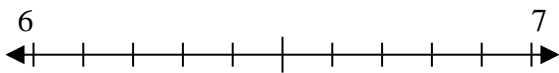
1) 7.606



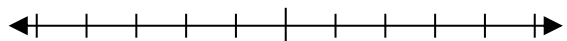
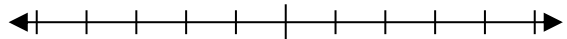
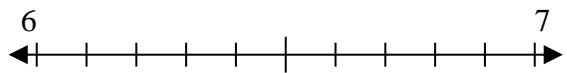
2) 2.052



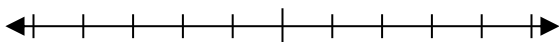
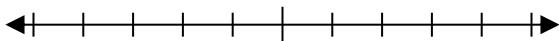
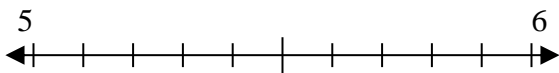
3) 6.122



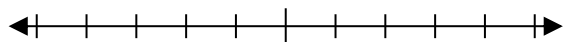
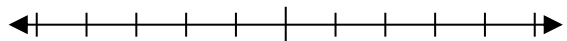
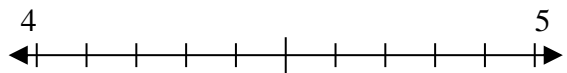
4) 6.769



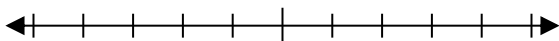
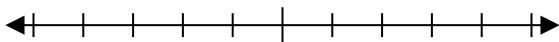
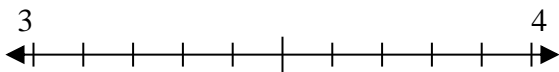
5) 5.262



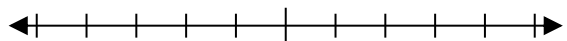
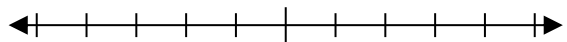
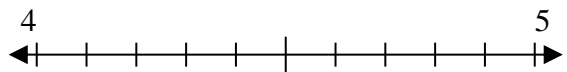
6) 4.448



7) 3.266



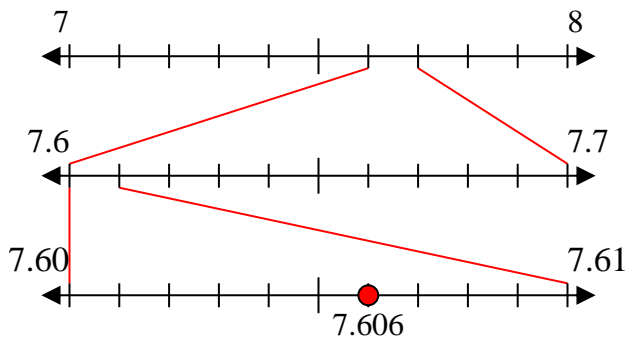
8) 4.458



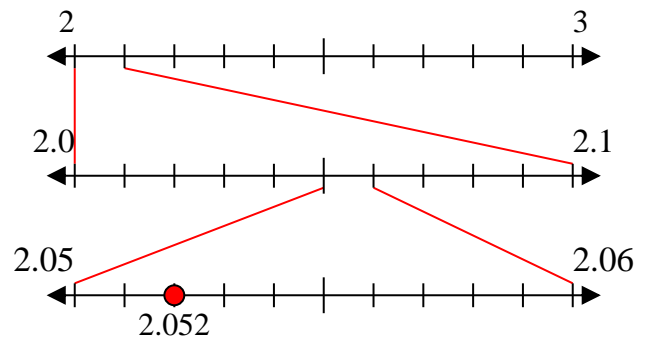


Expresa el valor de cada número usando las rectas numéricas.

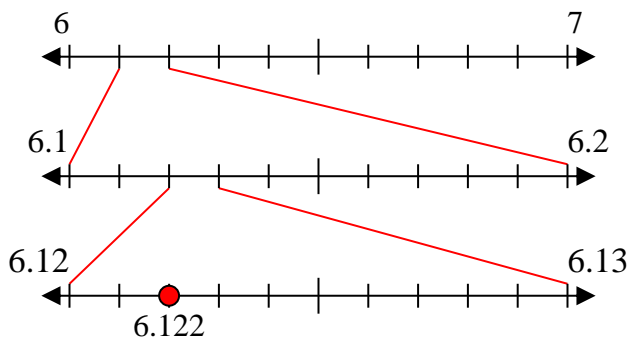
1) 7.606



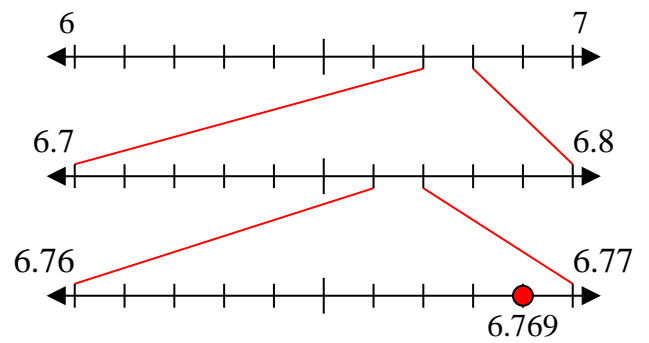
2) 2.052



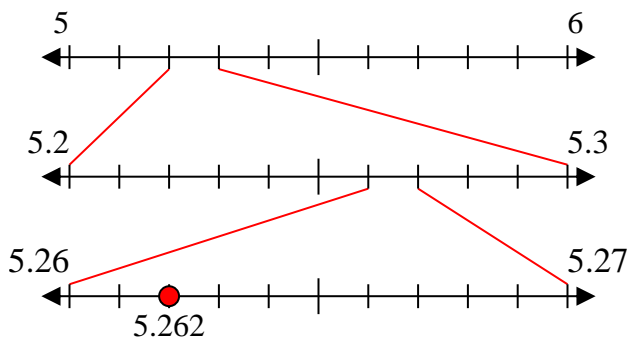
3) 6.122



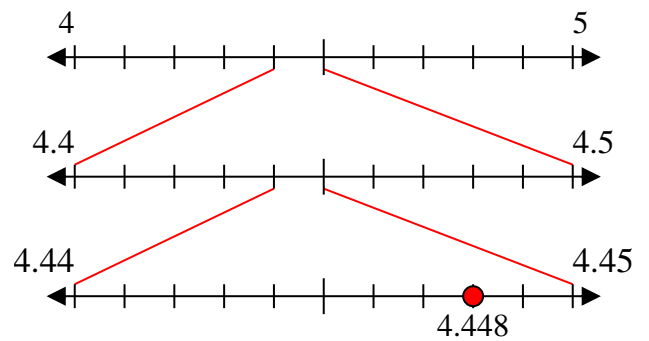
4) 6.769



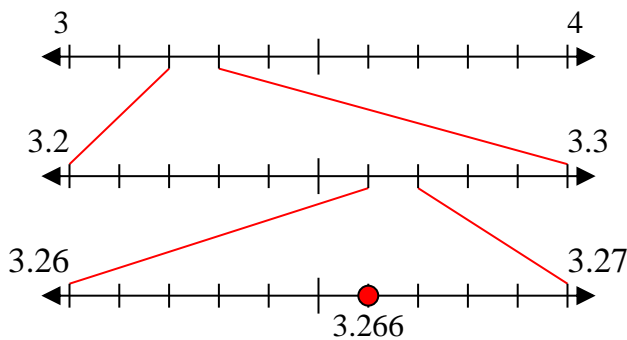
5) 5.262



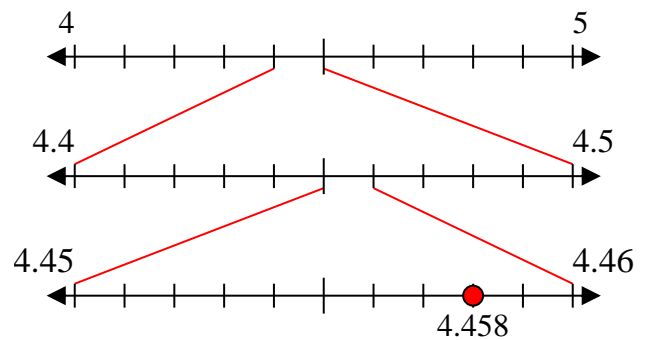
6) 4.448



7) 3.266



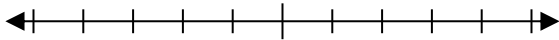
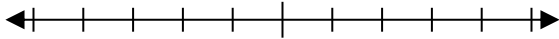
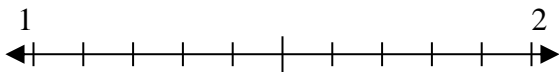
8) 4.458



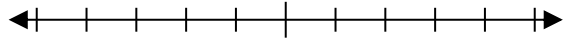
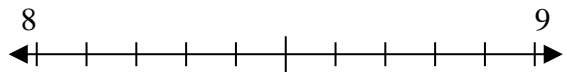


Expresa el valor de cada número usando las rectas numéricas.

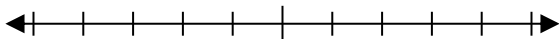
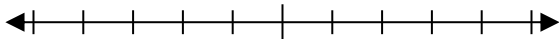
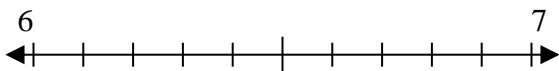
1) 1.751



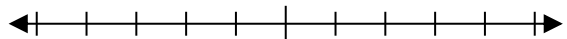
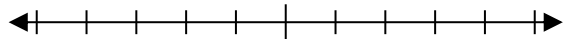
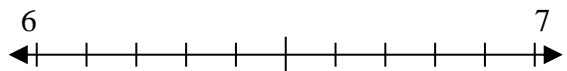
2) 8.183



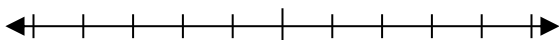
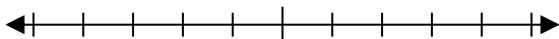
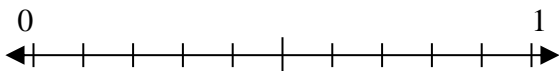
3) 6.261



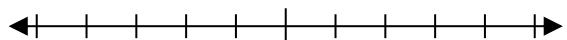
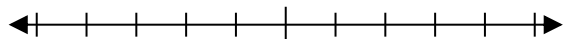
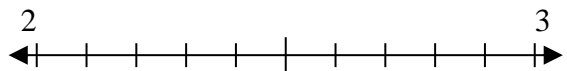
4) 6.247



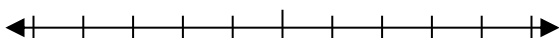
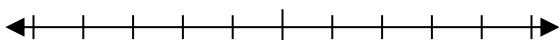
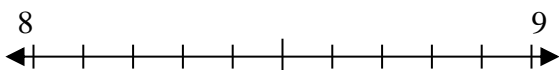
5) 0.666



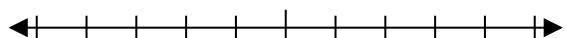
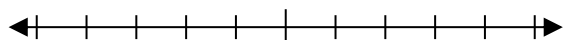
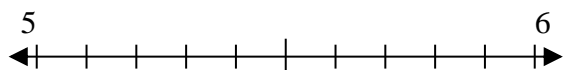
6) 2.877



7) 8.774



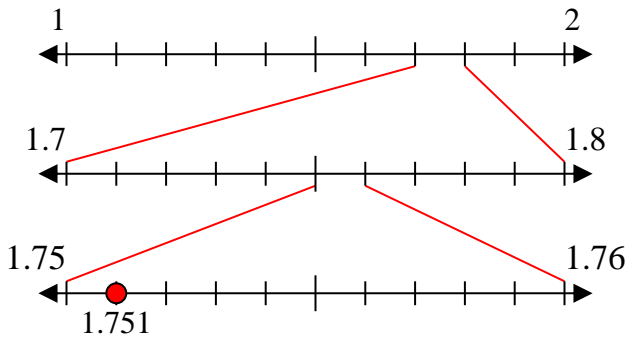
8) 5.846



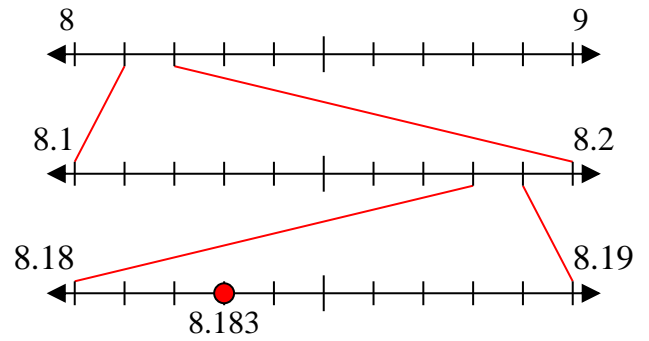


Expresa el valor de cada número usando las rectas numéricas.

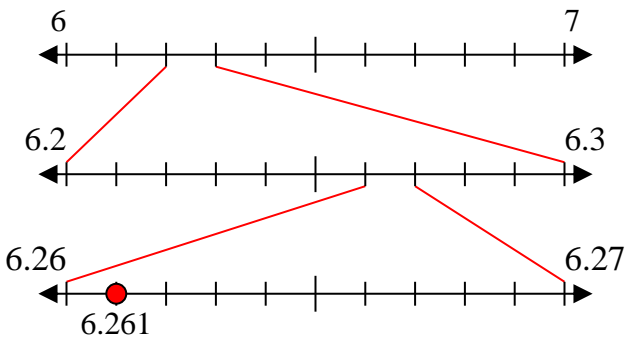
1) 1.751



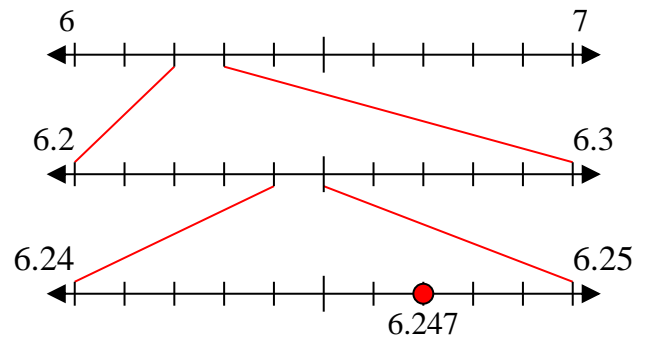
2) 8.183



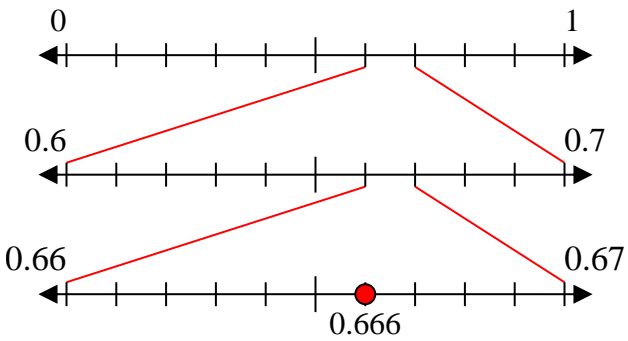
3) 6.261



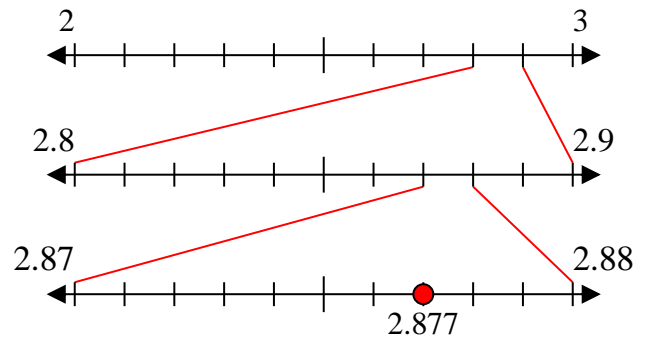
4) 6.247



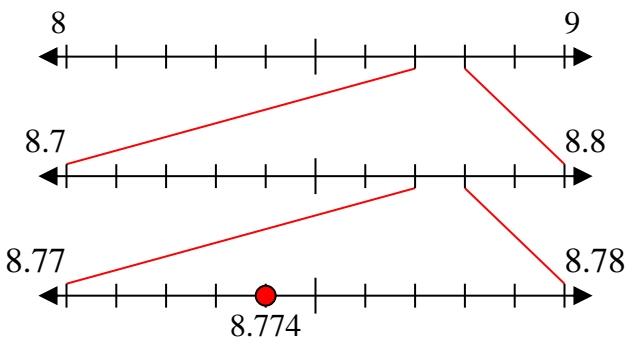
5) 0.666



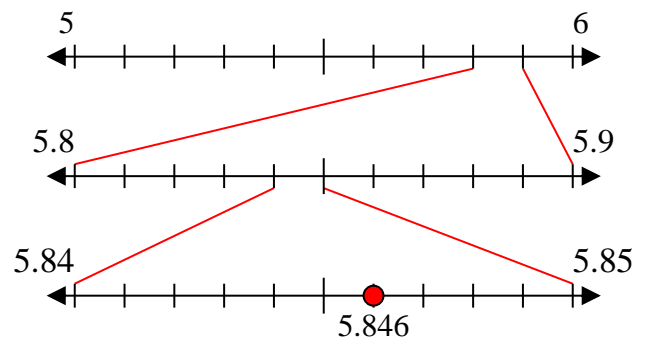
6) 2.877



7) 8.774



8) 5.846

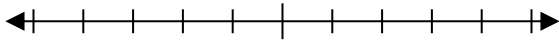
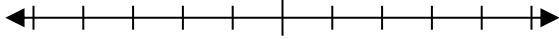
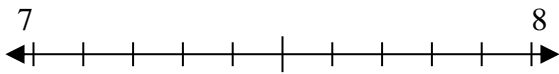




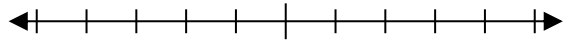
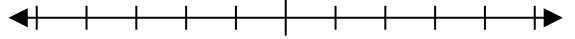
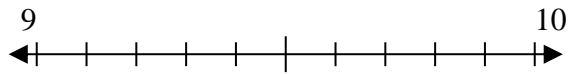


Expresa el valor de cada número usando las rectas numéricas.

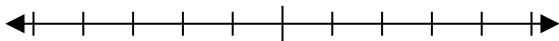
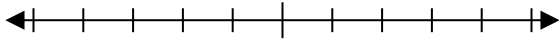
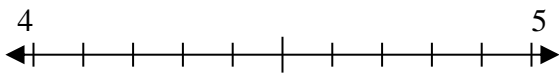
1) 7.828



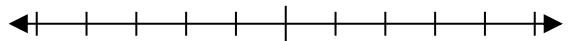
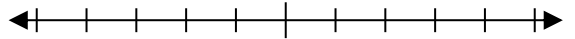
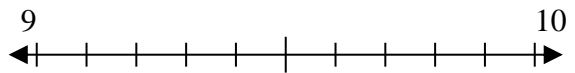
2) 9.157



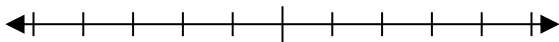
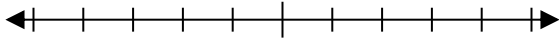
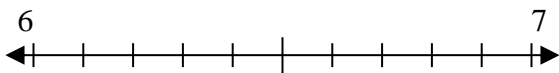
3) 4.593



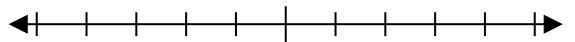
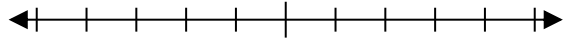
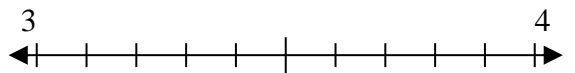
4) 9.854



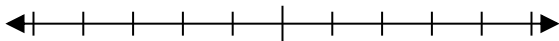
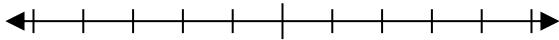
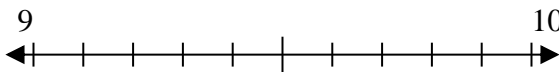
5) 6.423



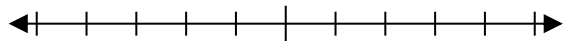
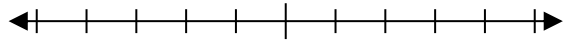
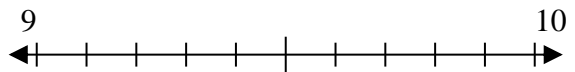
6) 3.694



7) 9.055



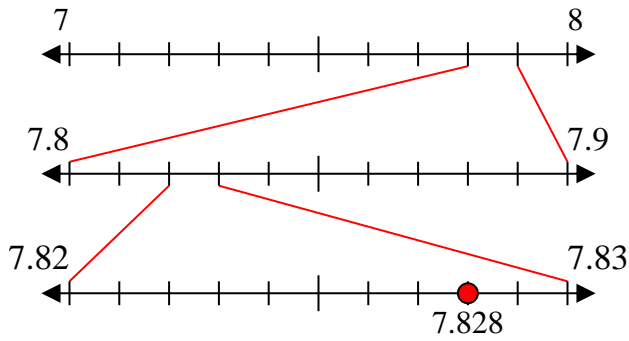
8) 9.518



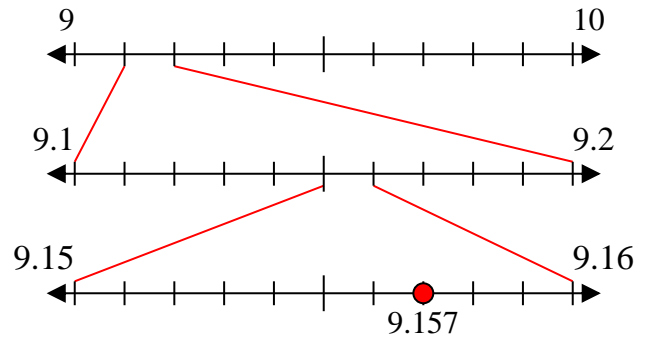


Expresa el valor de cada número usando las rectas numéricas.

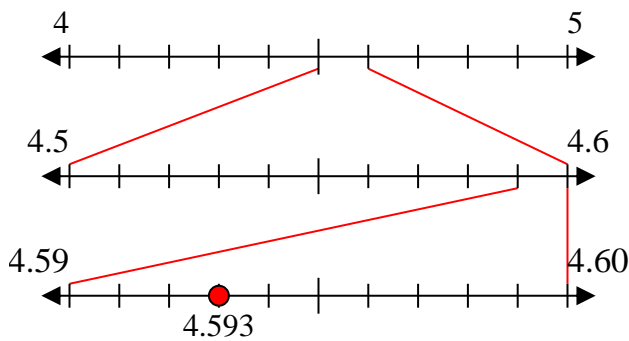
1) 7.828



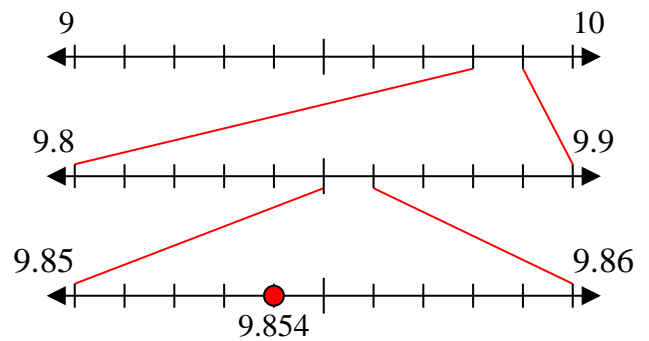
2) 9.157



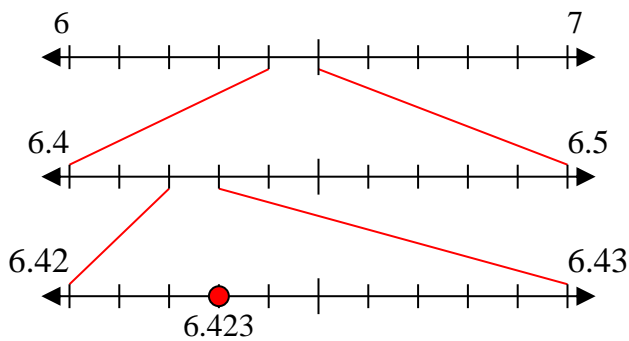
3) 4.593



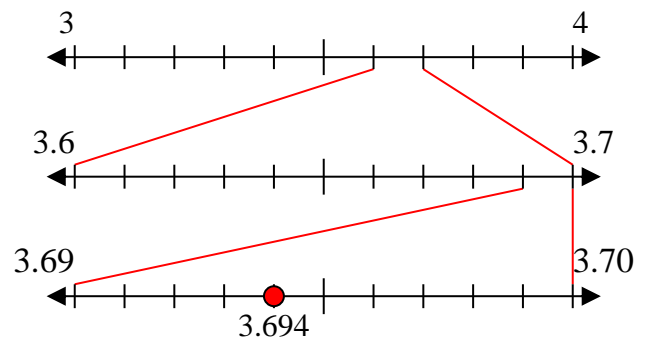
4) 9.854



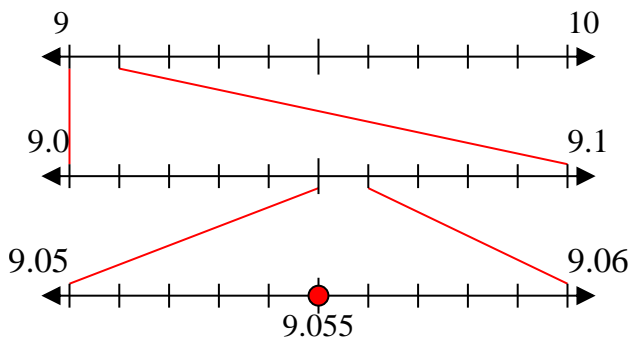
5) 6.423



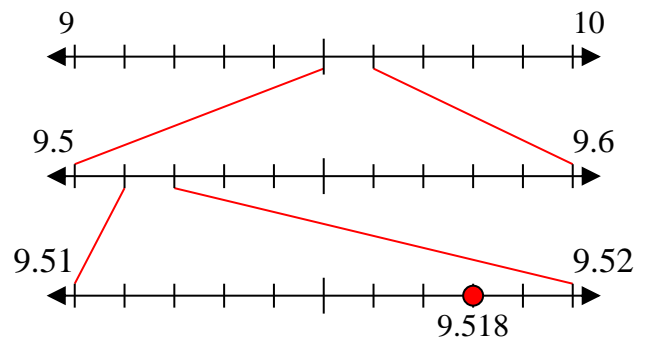
6) 3.694



7) 9.055



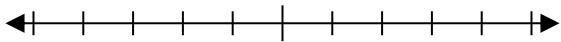
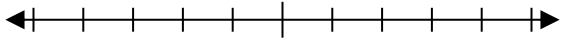
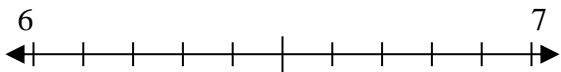
8) 9.518



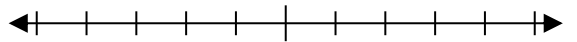
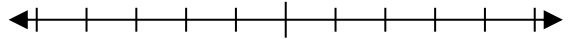
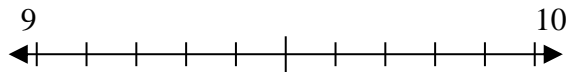


Expresa el valor de cada número usando las rectas numéricas.

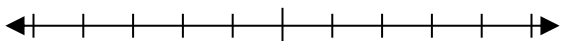
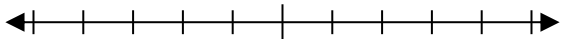
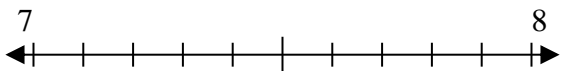
1) 6.253



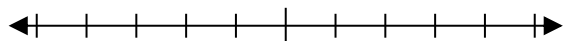
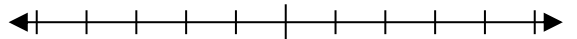
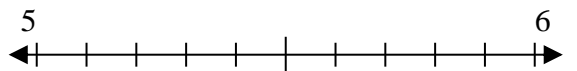
2) 9.404



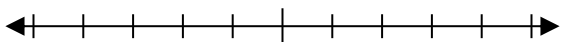
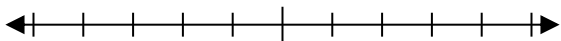
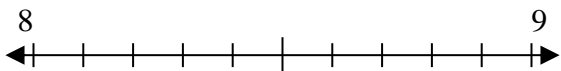
3) 7.867



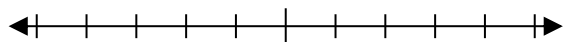
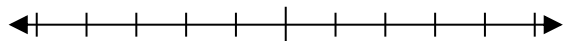
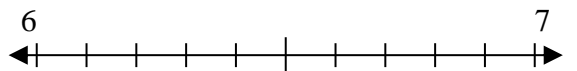
4) 5.168



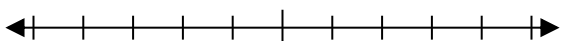
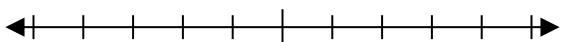
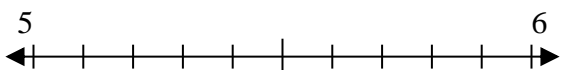
5) 8.965



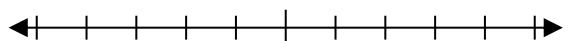
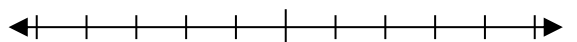
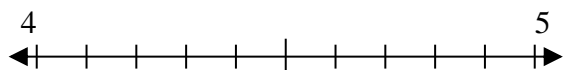
6) 6.374



7) 5.927



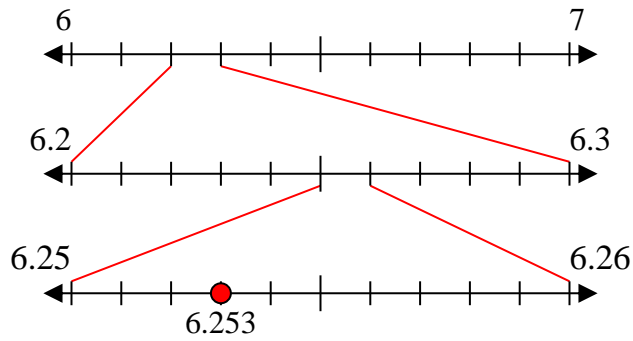
8) 4.587



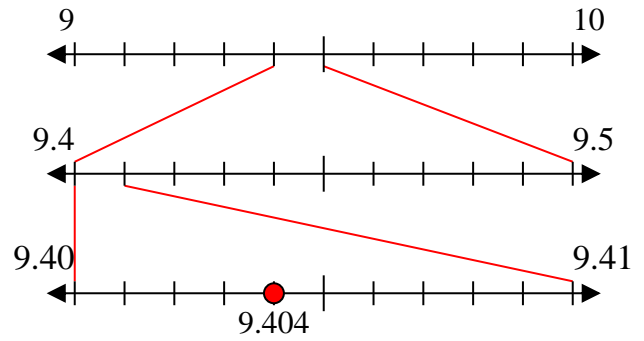


Expresa el valor de cada número usando las rectas numéricas.

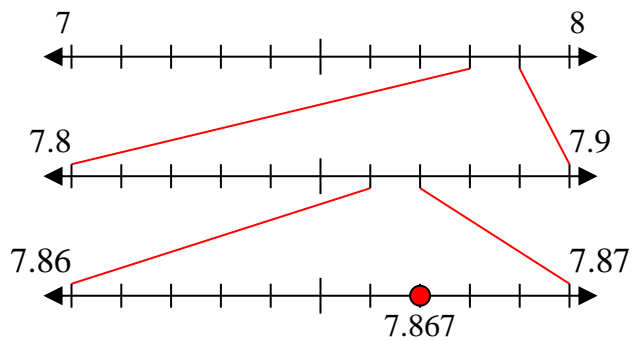
1) 6.253



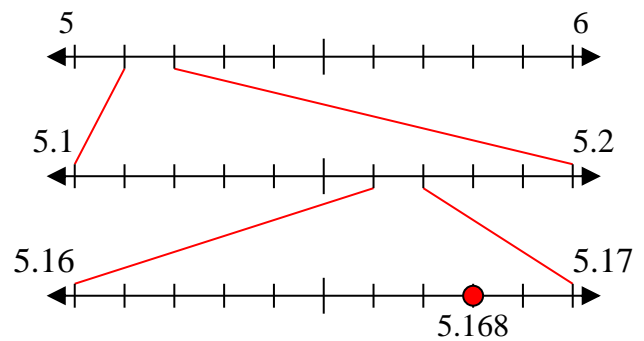
2) 9.404



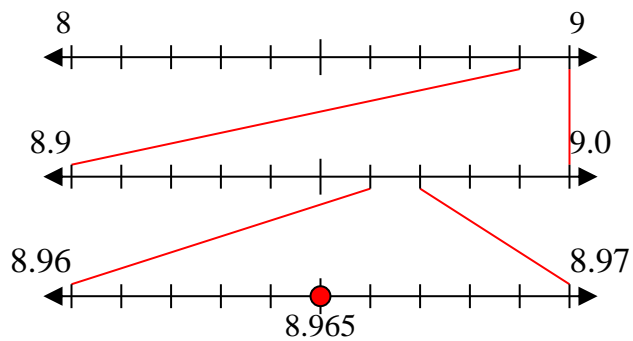
3) 7.867



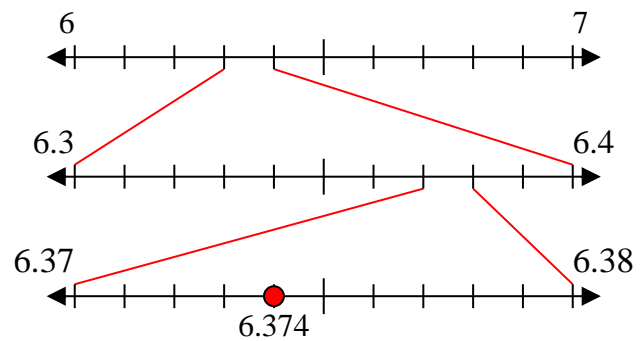
4) 5.168



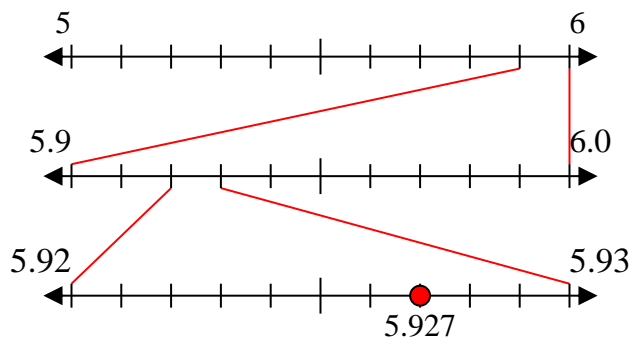
5) 8.965



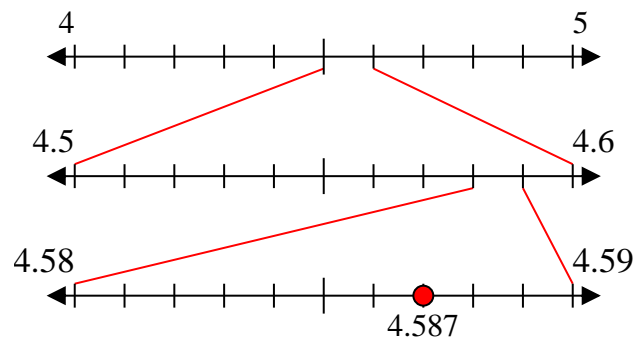
6) 6.374



7) 5.927



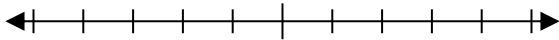
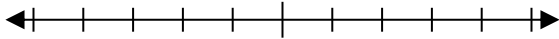
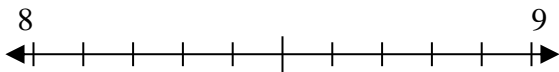
8) 4.587



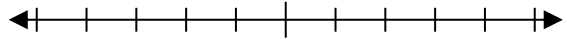
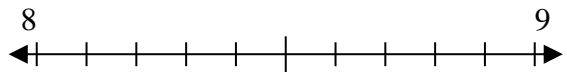


Expresa el valor de cada número usando las rectas numéricas.

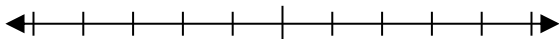
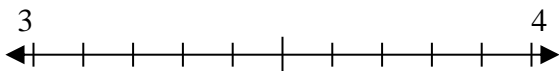
1) 8.412



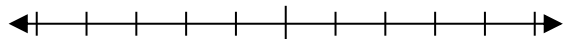
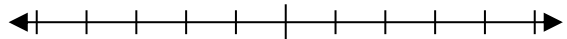
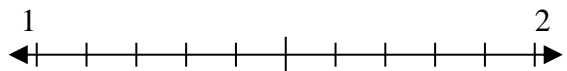
2) 8.493



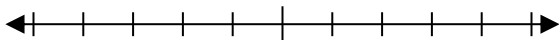
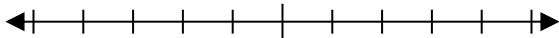
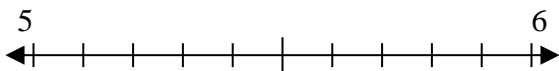
3) 3.709



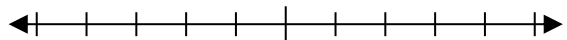
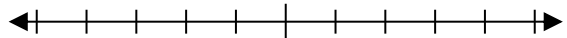
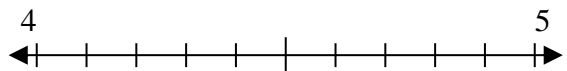
4) 1.457



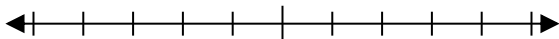
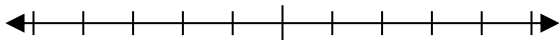
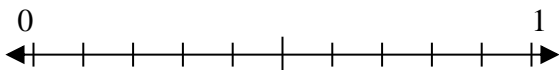
5) 5.243



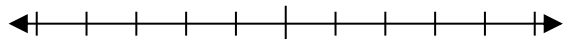
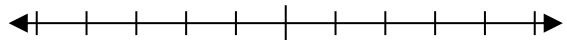
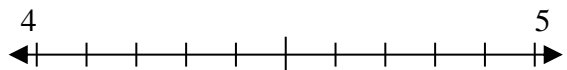
6) 4.933



7) 0.069



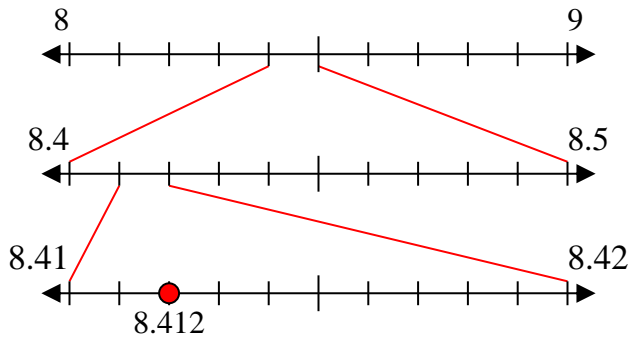
8) 4.881



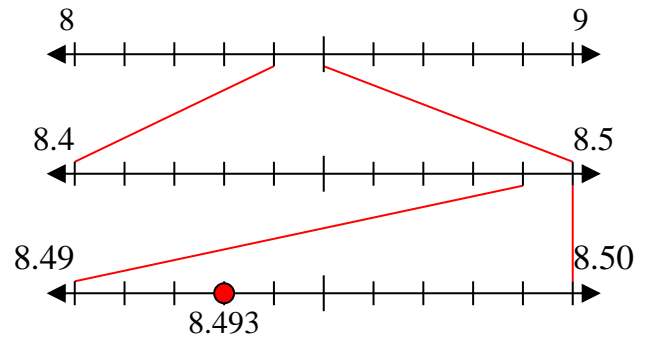


Expresar el valor de cada número usando las rectas numéricas.

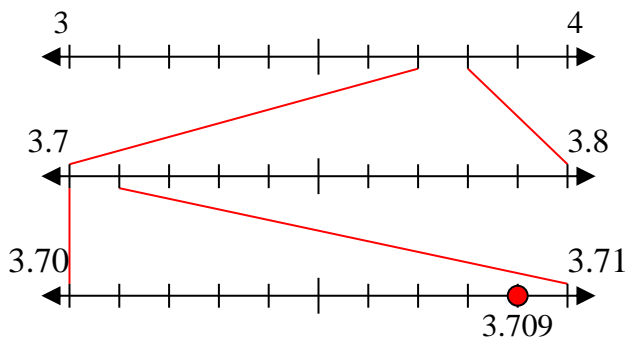
1) 8.412



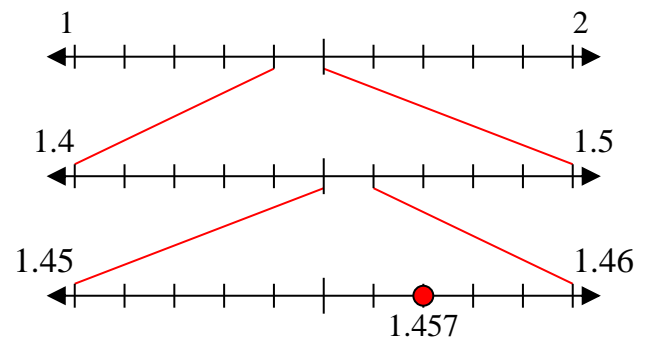
2) 8.493



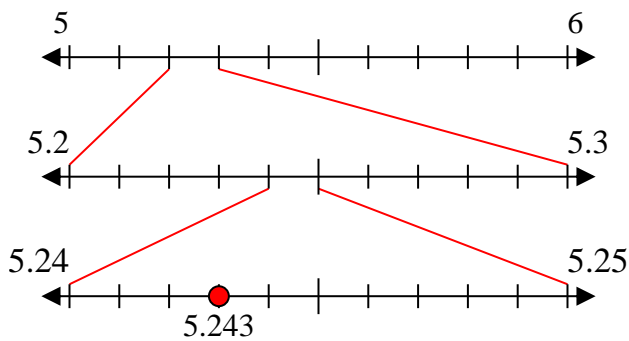
3) 3.709



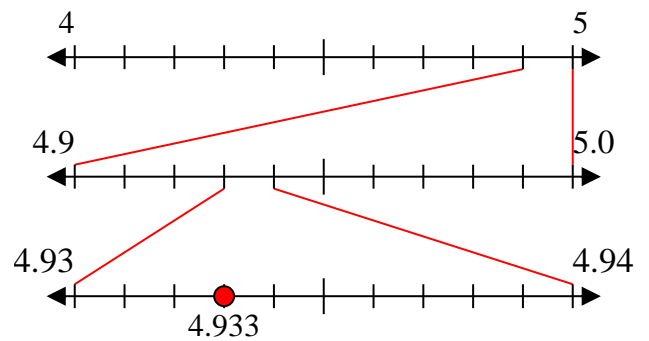
4) 1.457



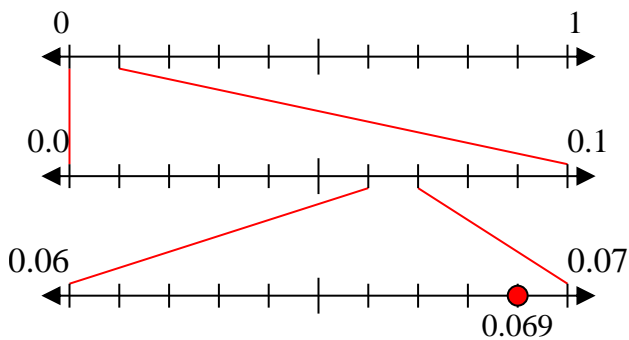
5) 5.243



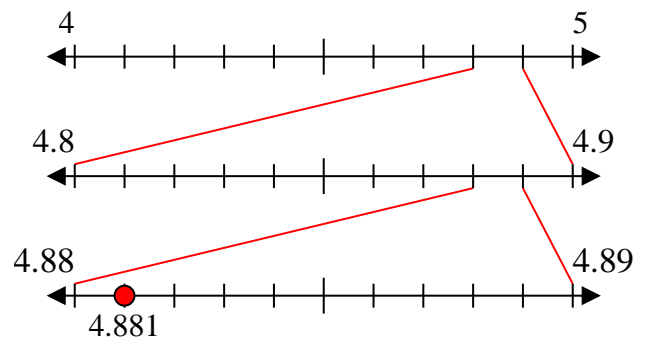
6) 4.933



7) 0.069



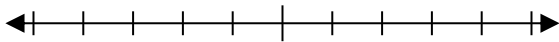
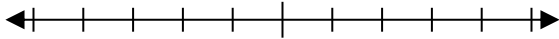
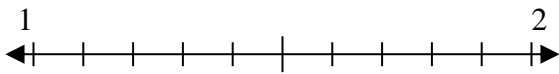
8) 4.881



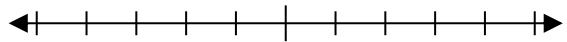
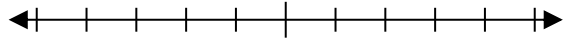
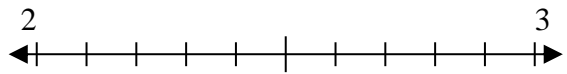


Expresa el valor de cada número usando las rectas numéricas.

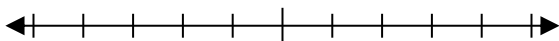
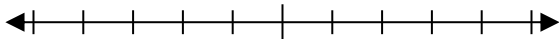
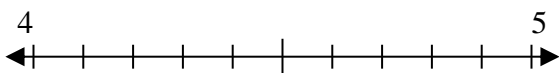
1) 1.466



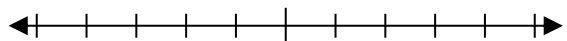
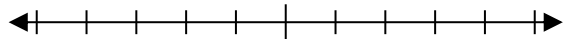
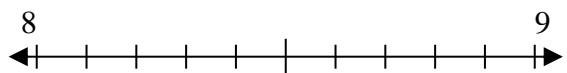
2) 2.567



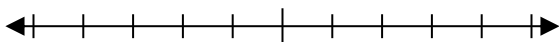
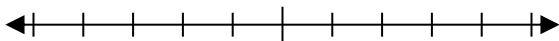
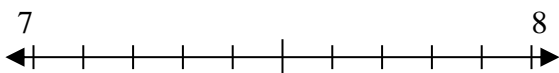
3) 4.322



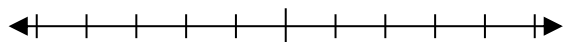
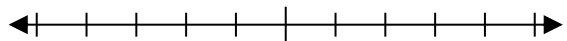
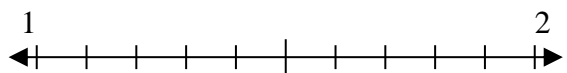
4) 8.349



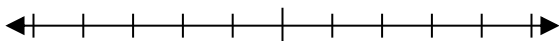
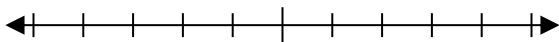
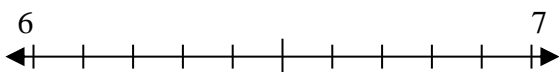
5) 7.984



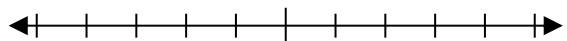
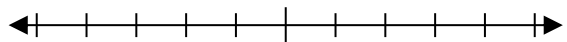
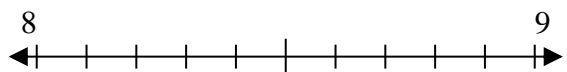
6) 1.387



7) 6.307



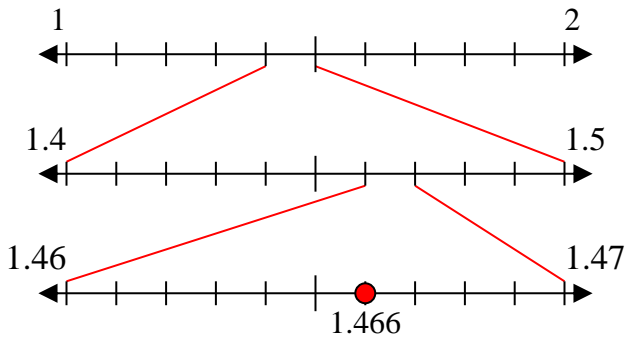
8) 8.971



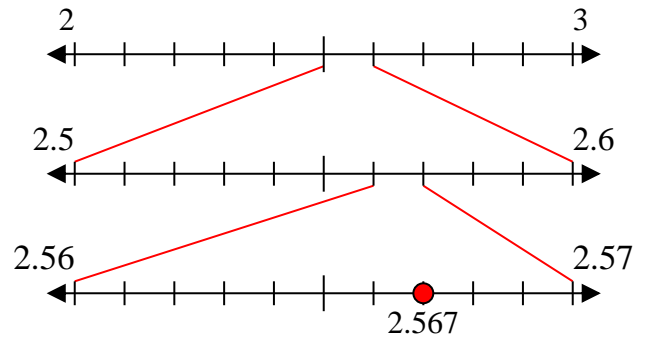


Expresa el valor de cada número usando las rectas numéricas.

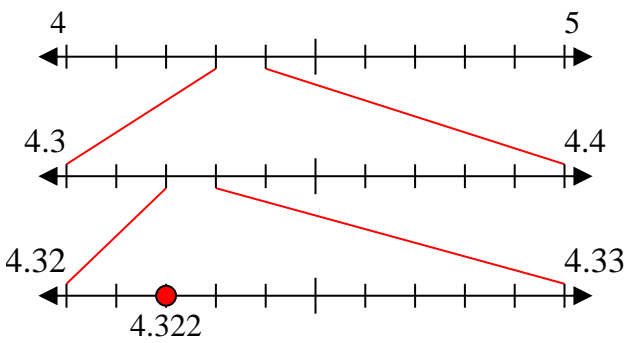
1) 1.466



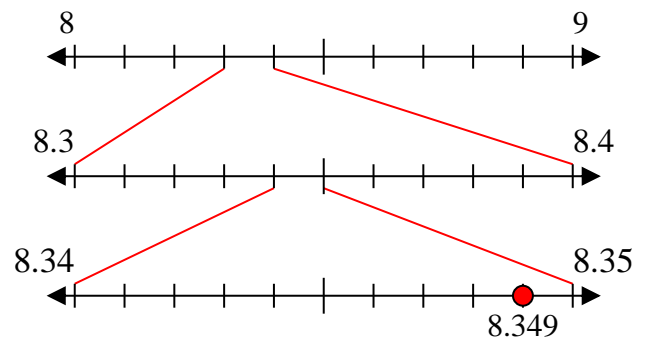
2) 2.567



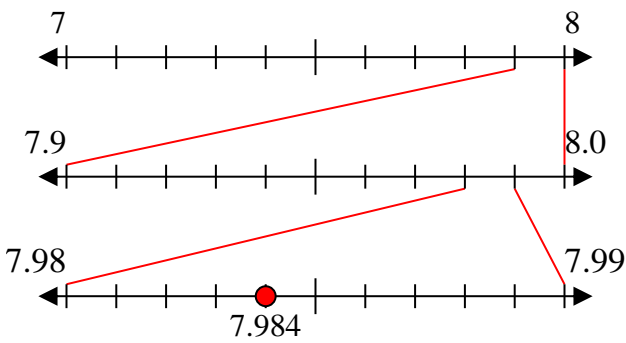
3) 4.322



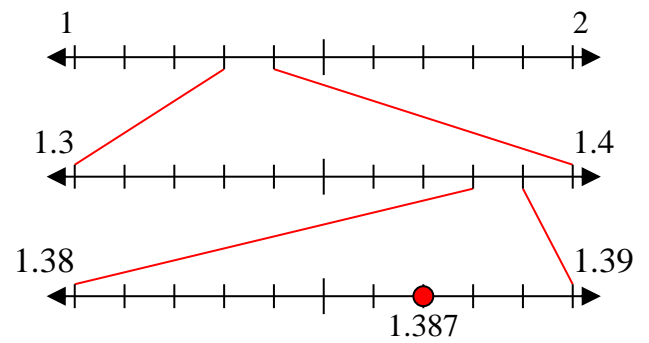
4) 8.349



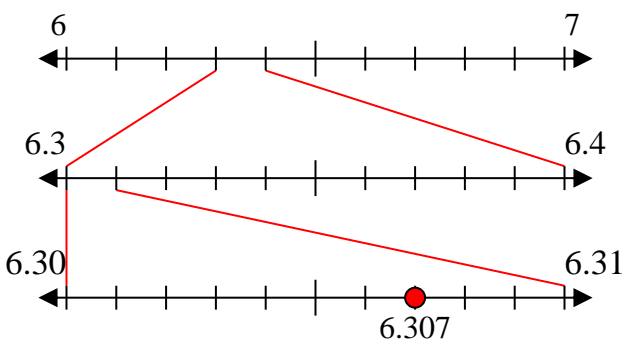
5) 7.984



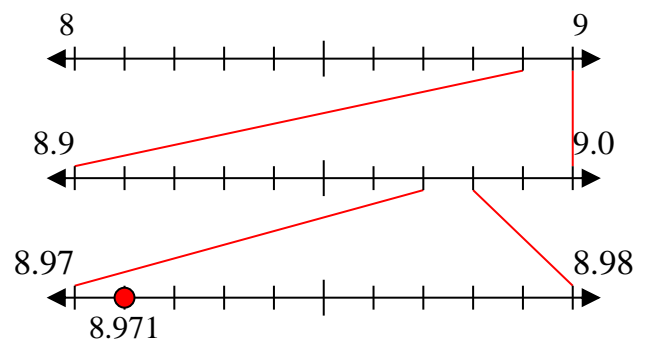
6) 1.387



7) 6.307



8) 8.971

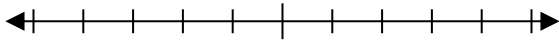
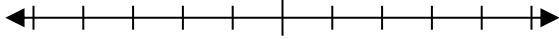
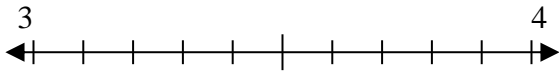




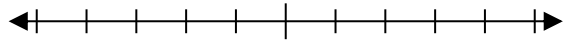
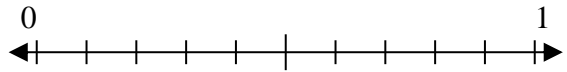


Expresa el valor de cada número usando las rectas numéricas.

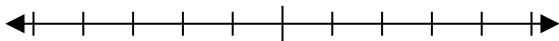
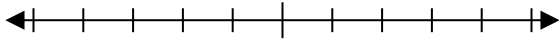
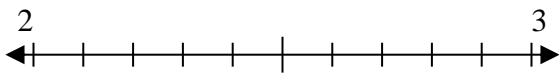
1) 3.512



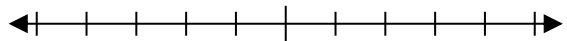
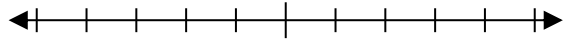
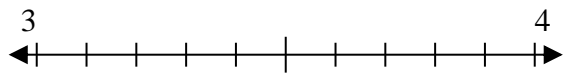
2) 0.348



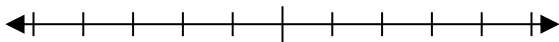
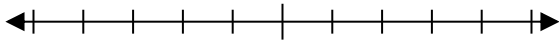
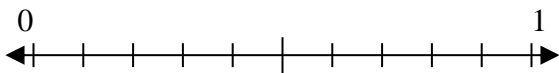
3) 2.141



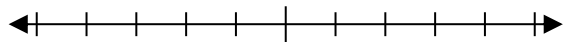
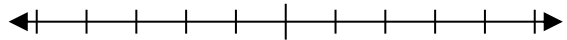
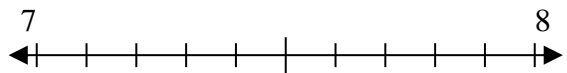
4) 3.492



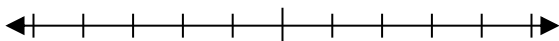
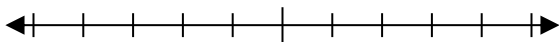
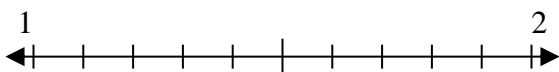
5) 0.752



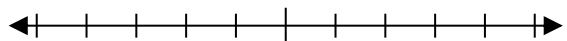
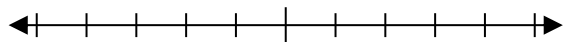
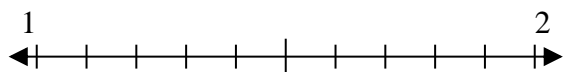
6) 7.078



7) 1.238



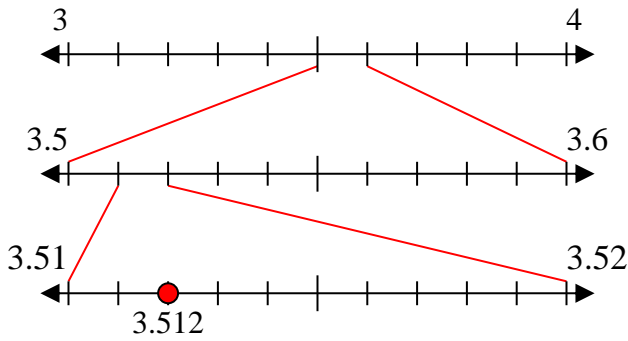
8) 1.604



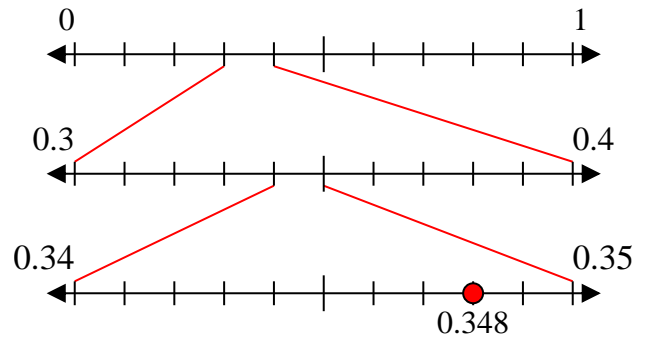


Expresar el valor de cada número usando las rectas numéricas.

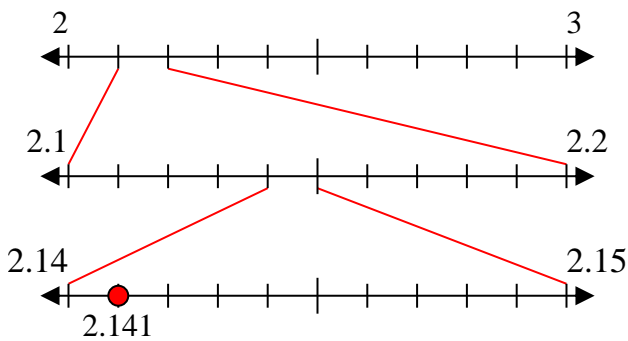
1) 3.512



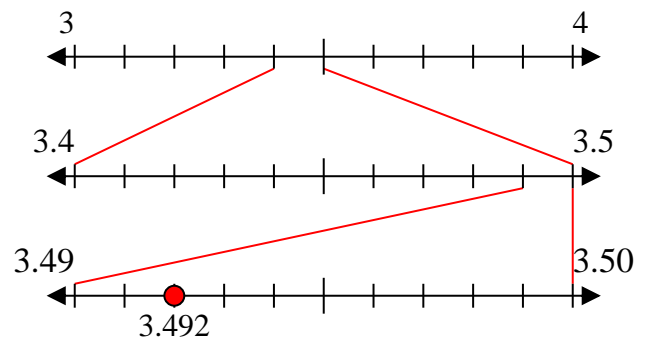
2) 0.348



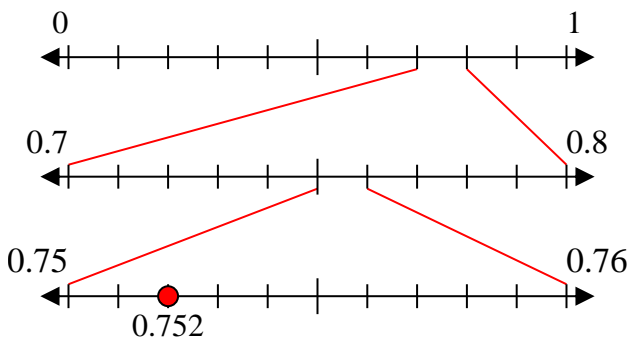
3) 2.141



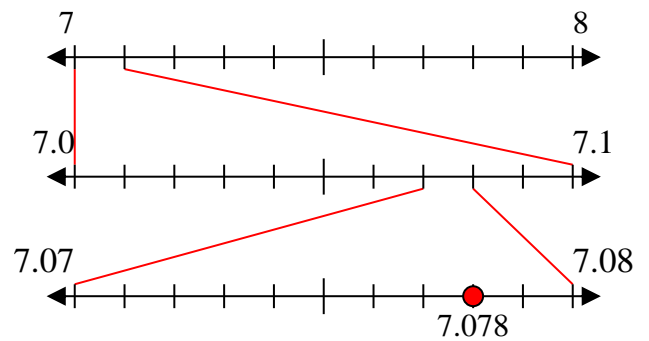
4) 3.492



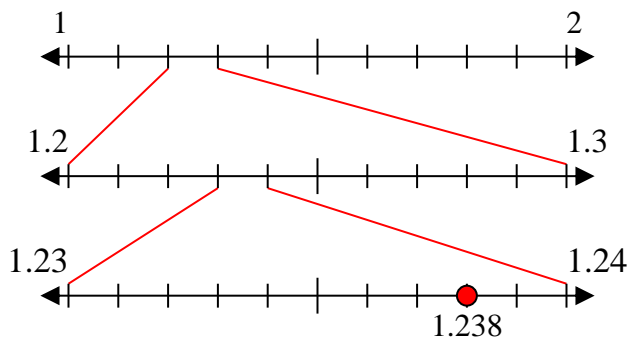
5) 0.752



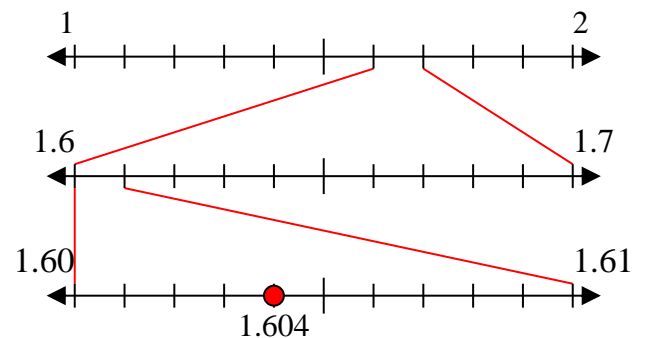
6) 7.078



7) 1.238



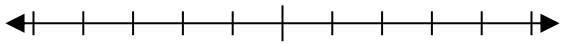
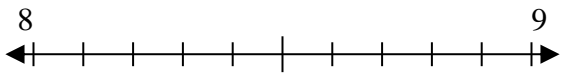
8) 1.604



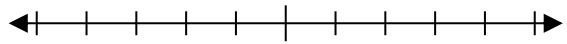
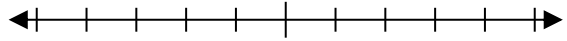
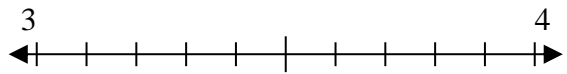


Exprese el valor de cada número usando las rectas numéricas.

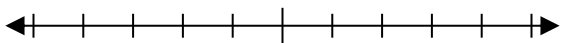
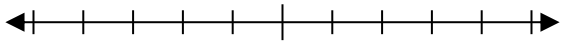
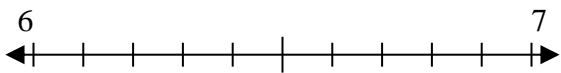
1) 8.566



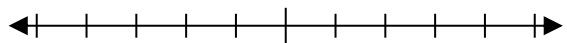
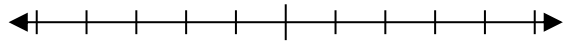
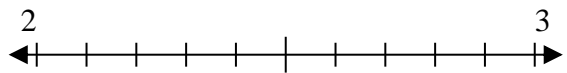
2) 3.596



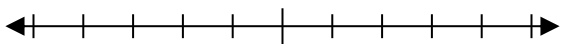
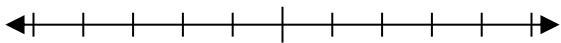
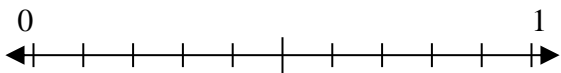
3) 6.532



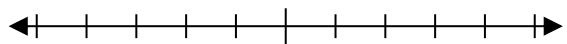
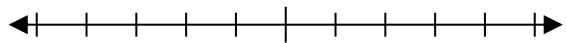
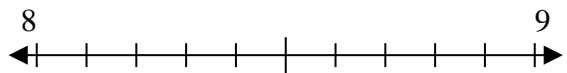
4) 2.706



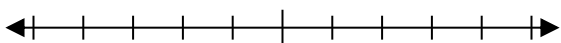
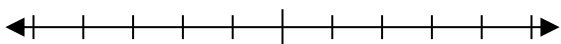
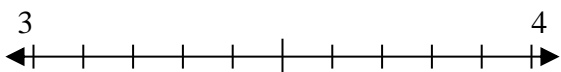
5) 0.939



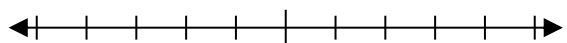
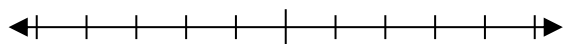
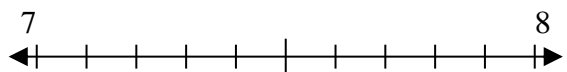
6) 8.983



7) 3.336



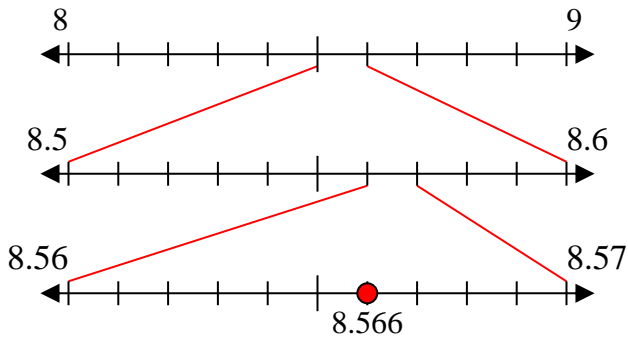
8) 7.329



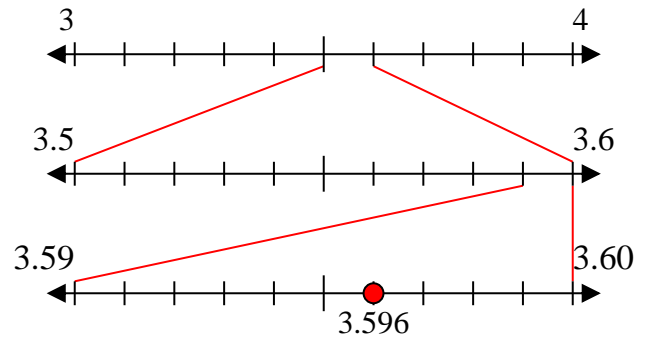


Expresa el valor de cada número usando las rectas numéricas.

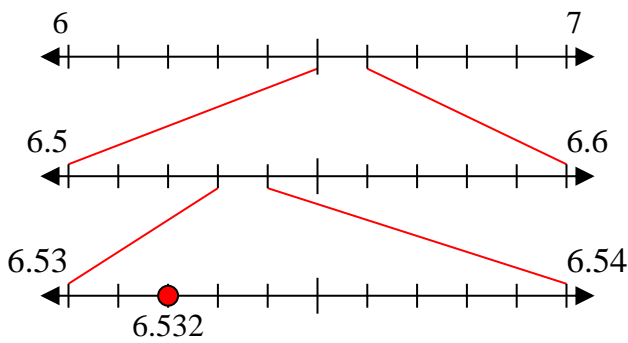
1) 8.566



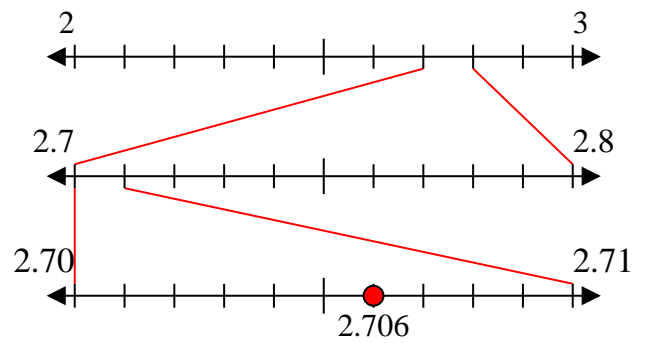
2) 3.596



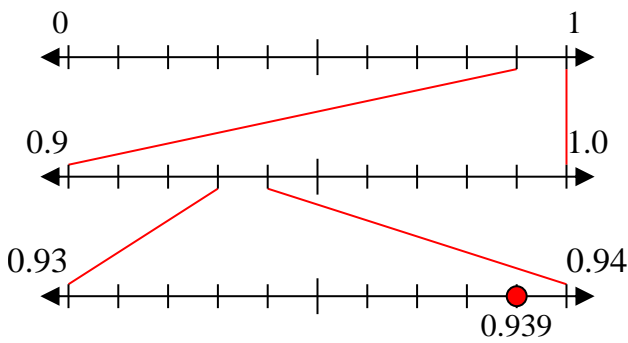
3) 6.532



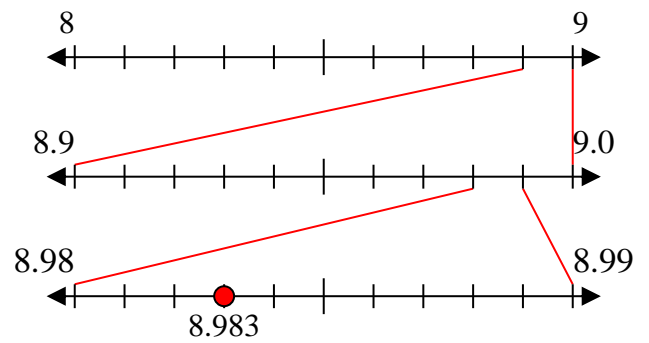
4) 2.706



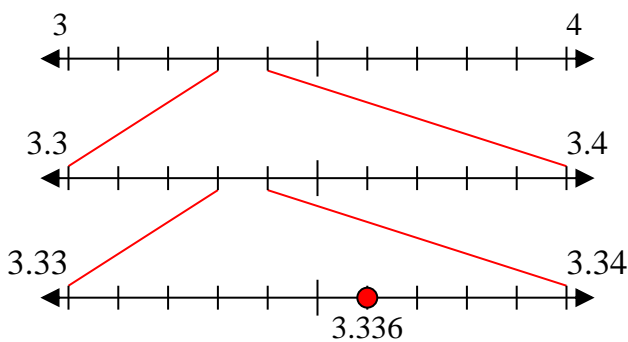
5) 0.939



6) 8.983



7) 3.336



8) 7.329

