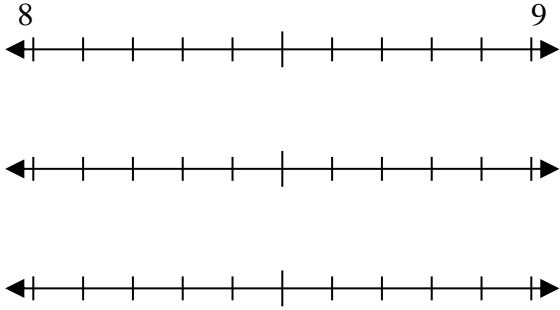


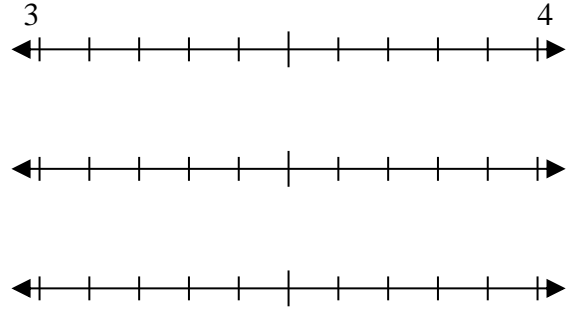


Express the value of each number using the numberlines.

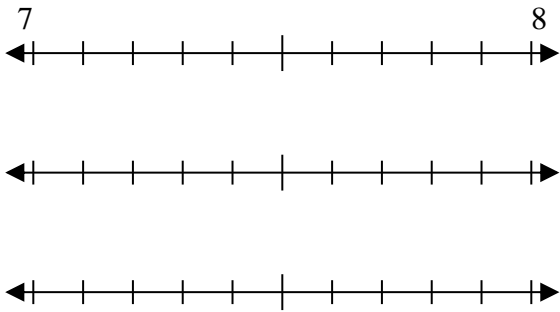
1) 8.153



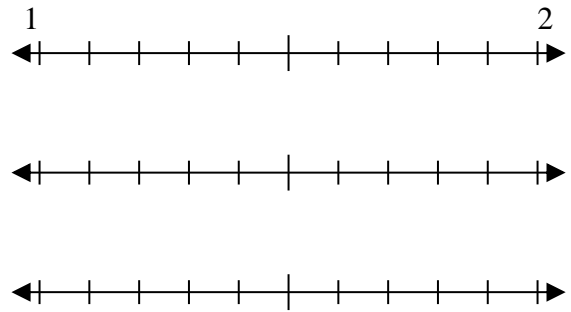
2) 3.782



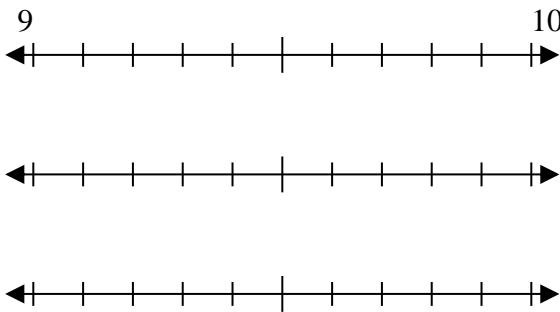
3) 7.761



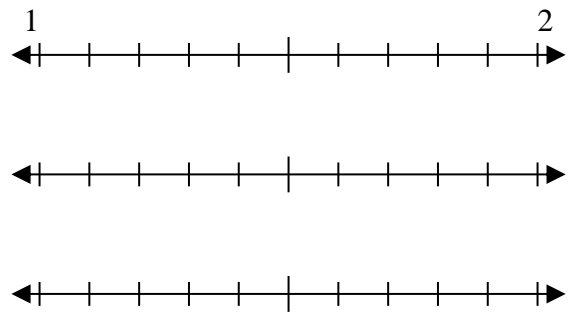
4) 1.763



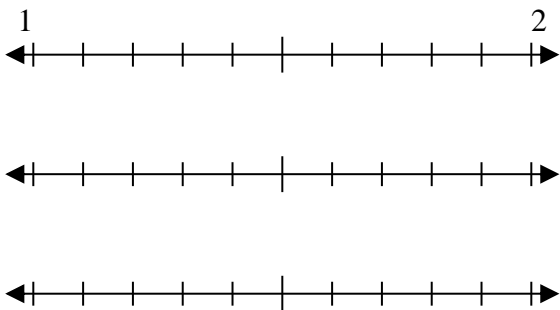
5) 9.707



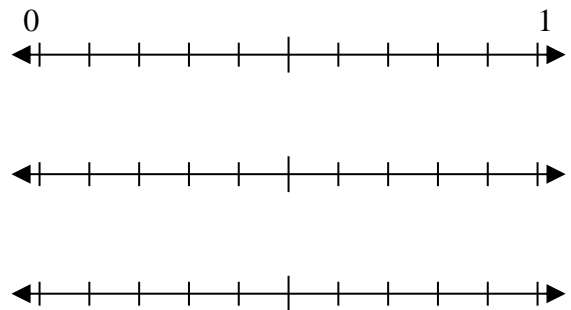
6) 1.476



7) 1.978



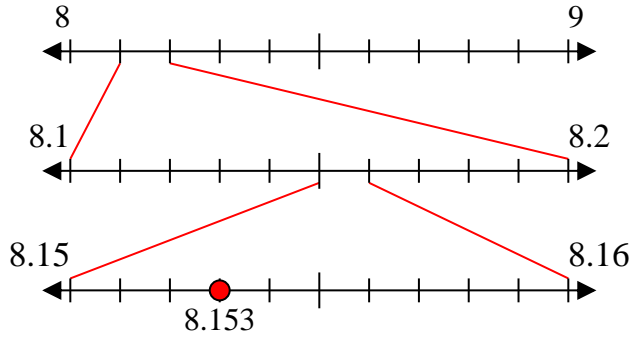
8) 0.788



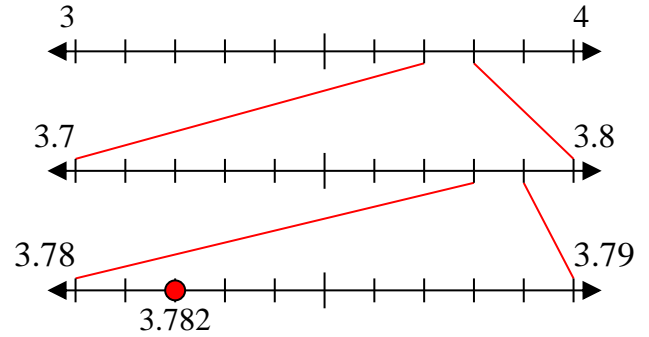


Express the value of each number using the numberlines.

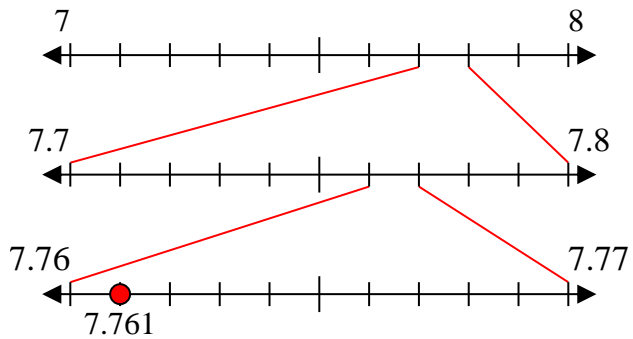
1) 8.153



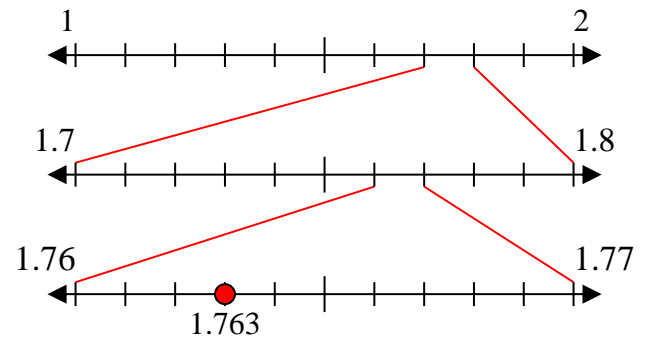
2) 3.782



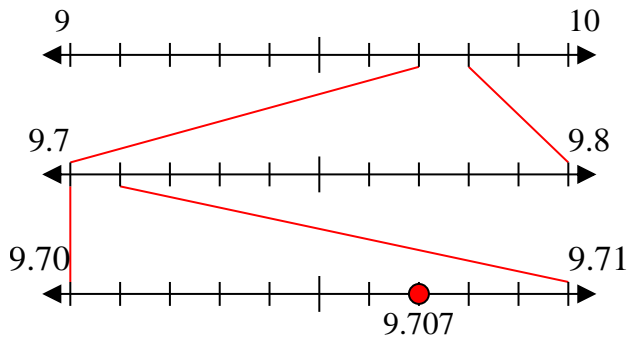
3) 7.761



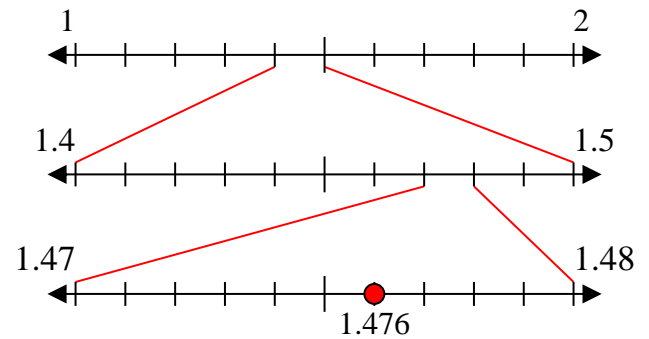
4) 1.763



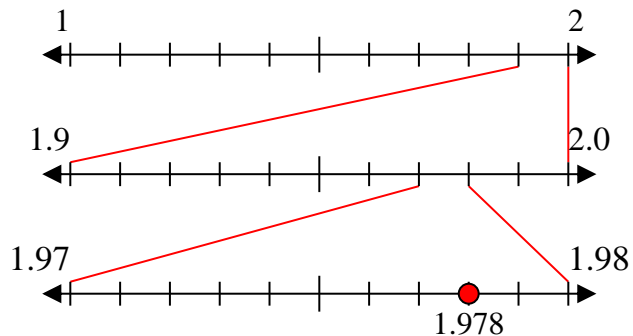
5) 9.707



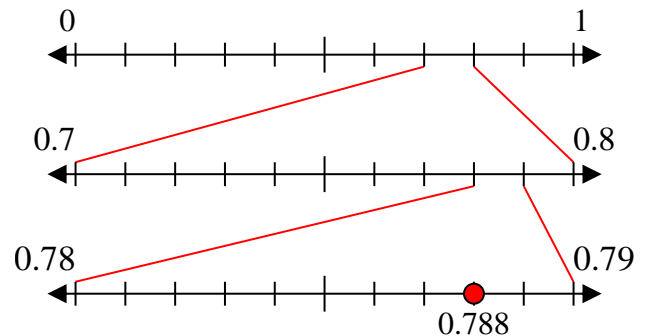
6) 1.476



7) 1.978



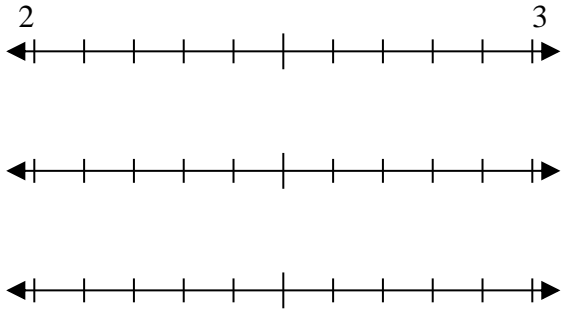
8) 0.788



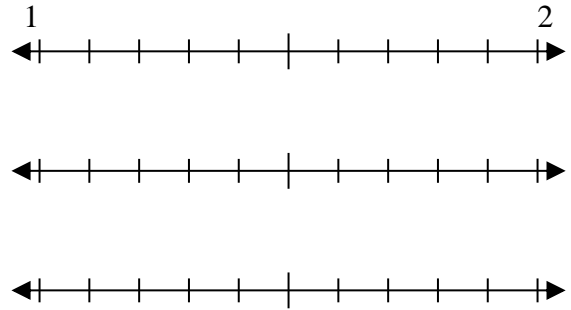


Express the value of each number using the numberlines.

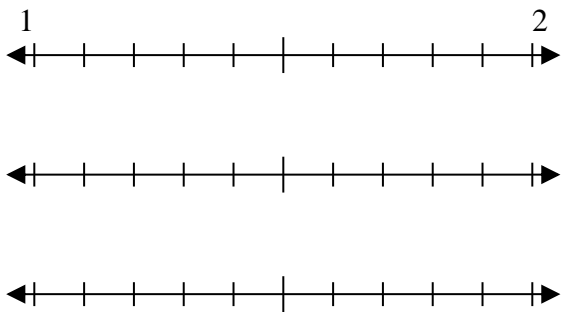
1) 2.523



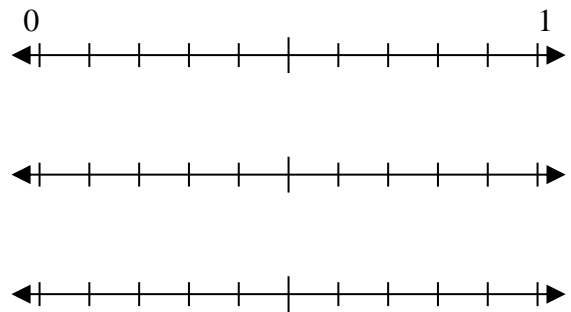
2) 1.982



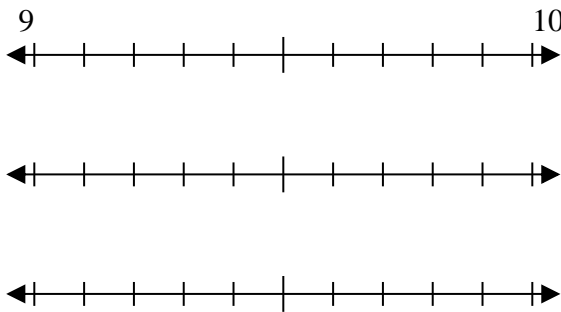
3) 1.502



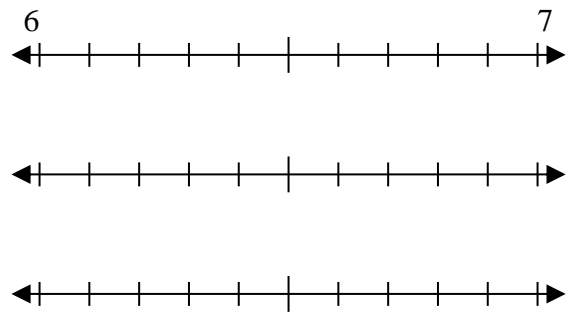
4) 0.523



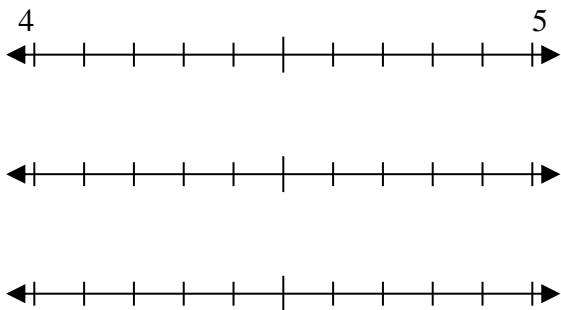
5) 9.943



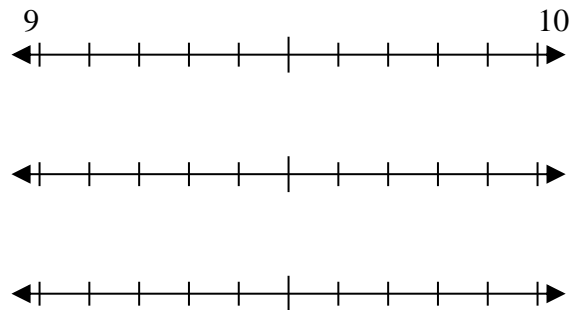
6) 6.912



7) 4.425



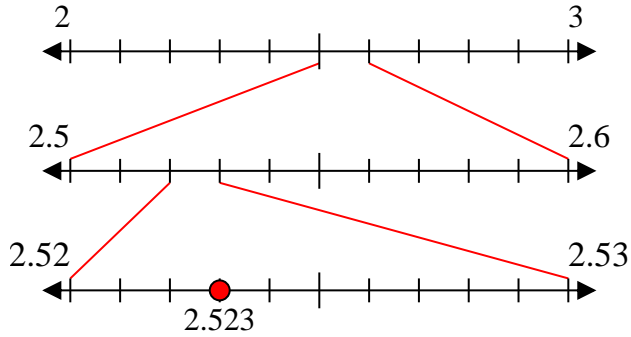
8) 9.734



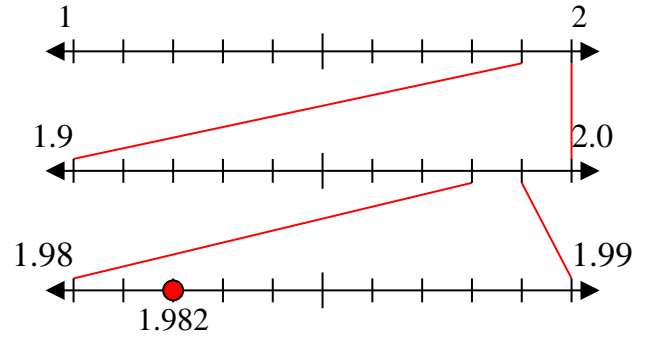


Express the value of each number using the numberlines.

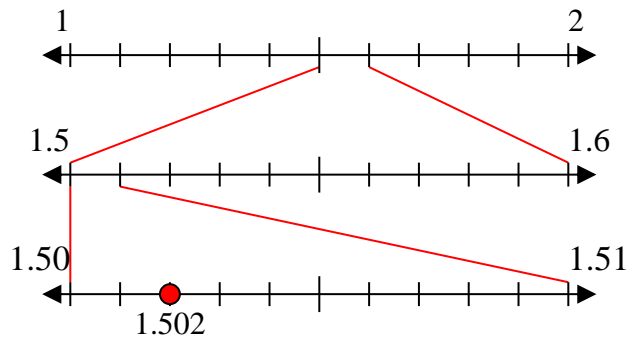
1) 2.523



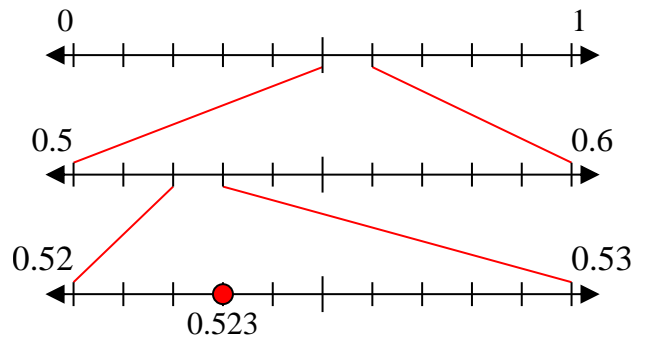
2) 1.982



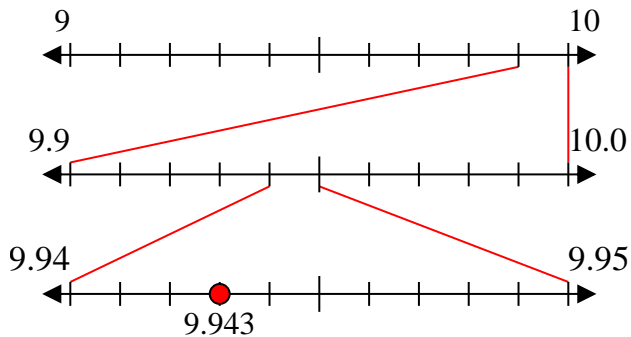
3) 1.502



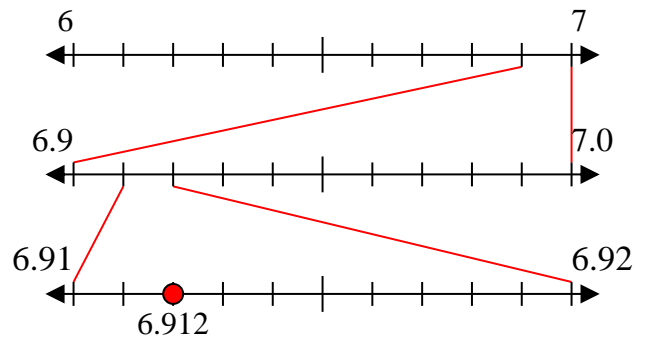
4) 0.523



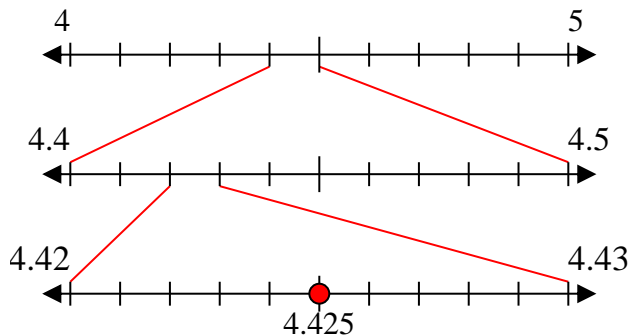
5) 9.943



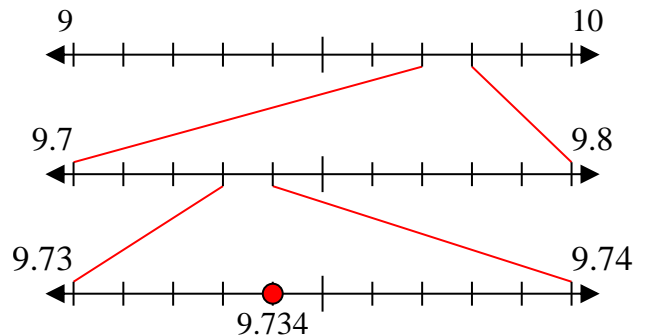
6) 6.912



7) 4.425



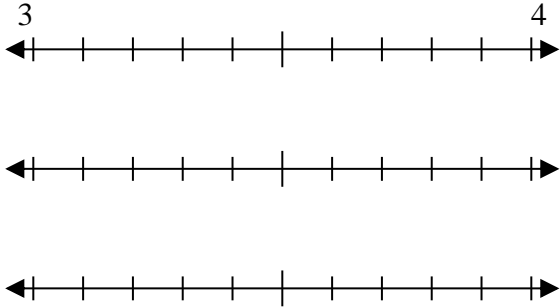
8) 9.734



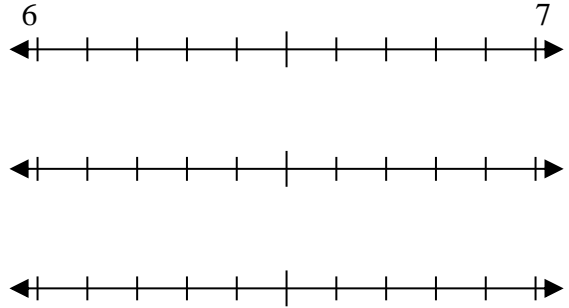


Express the value of each number using the numberlines.

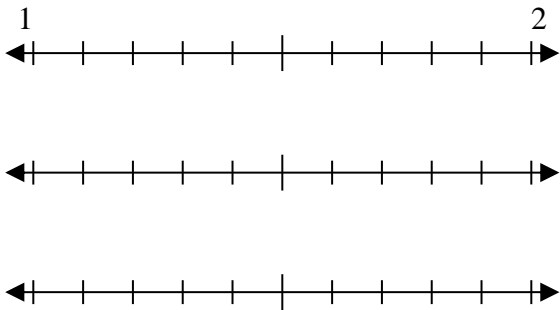
1) 3.544



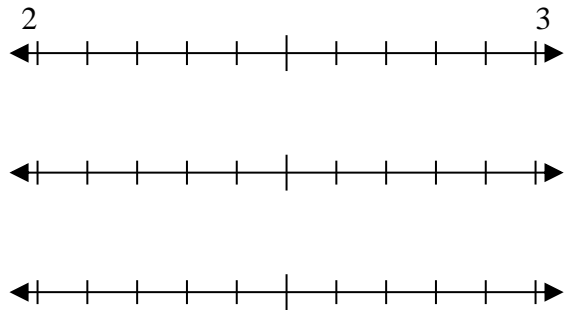
2) 6.812



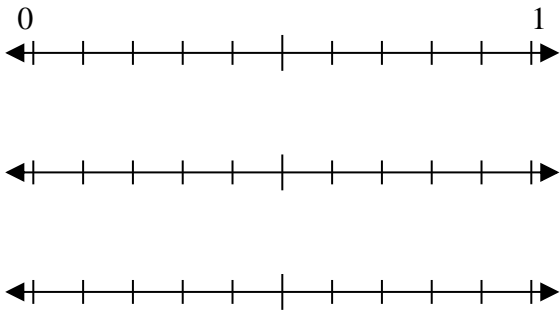
3) 1.335



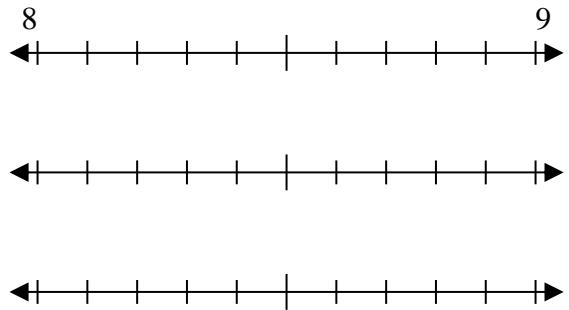
4) 2.123



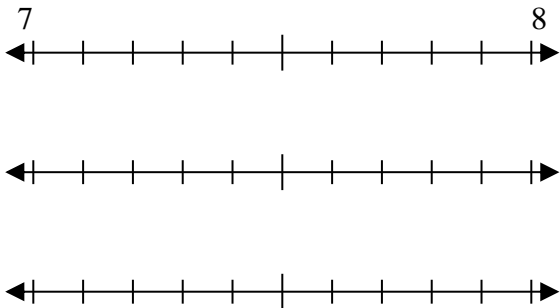
5) 0.968



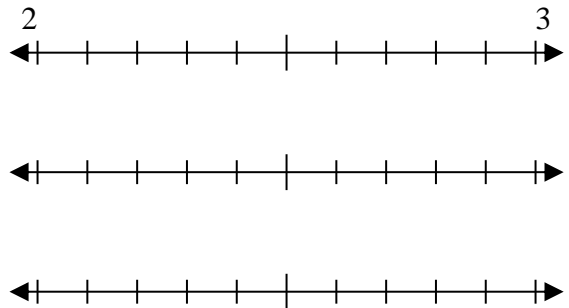
6) 8.651



7) 7.992



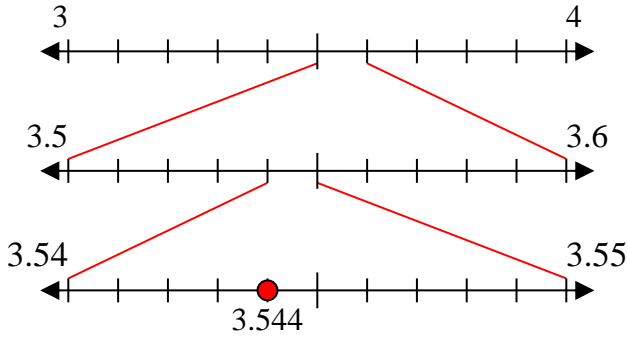
8) 2.981



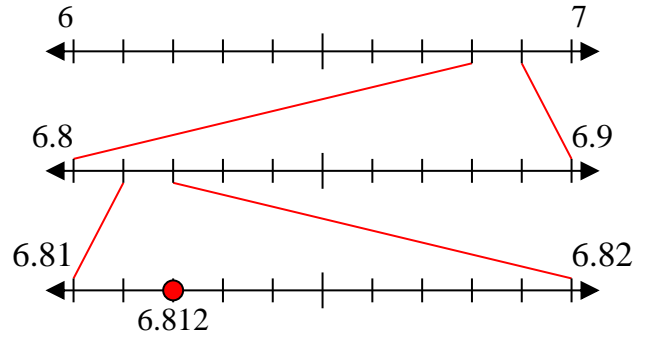


Express the value of each number using the numberlines.

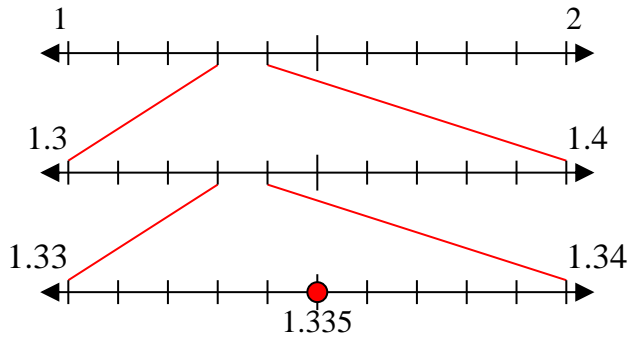
1) 3.544



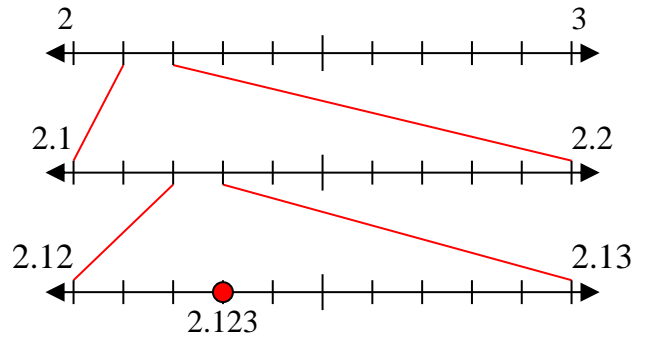
2) 6.812



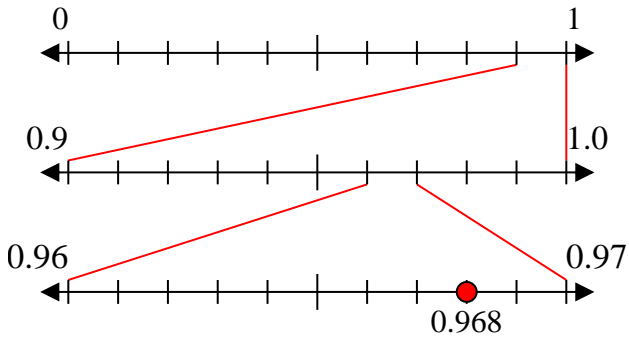
3) 1.335



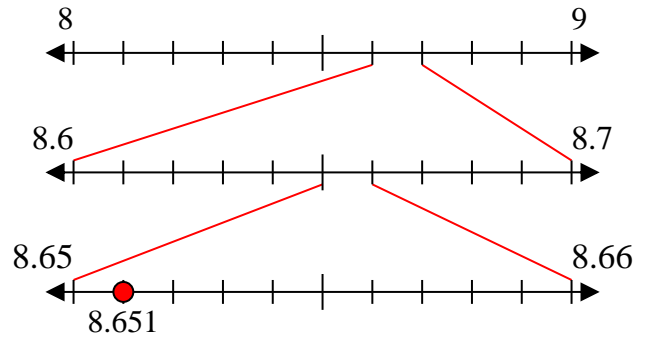
4) 2.123



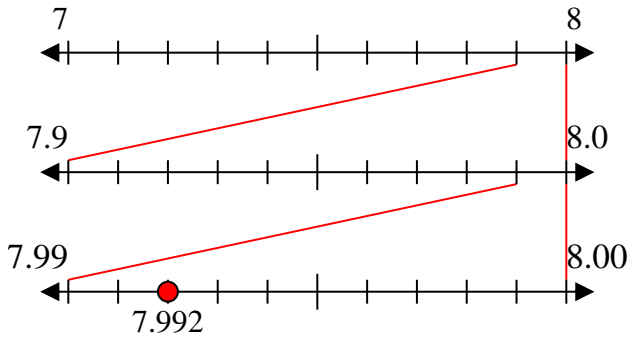
5) 0.968



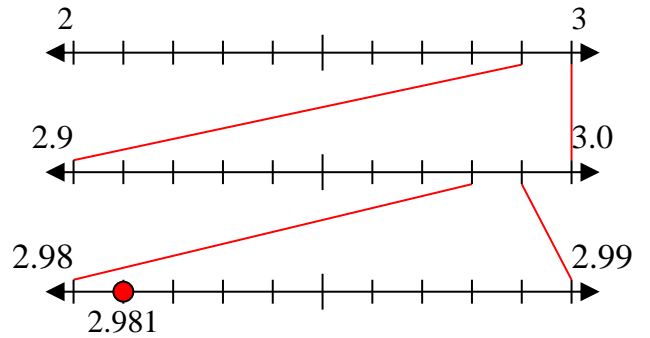
6) 8.651



7) 7.992



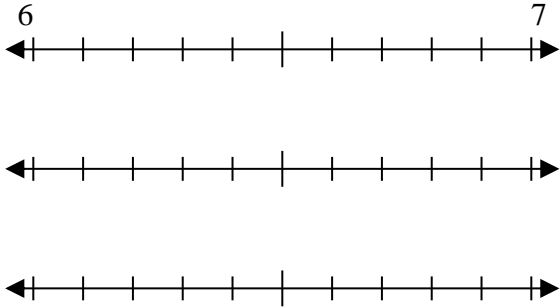
8) 2.981



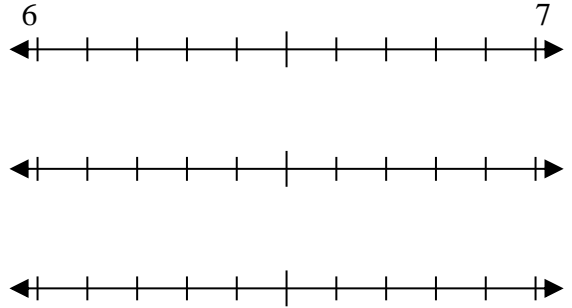


Express the value of each number using the numberlines.

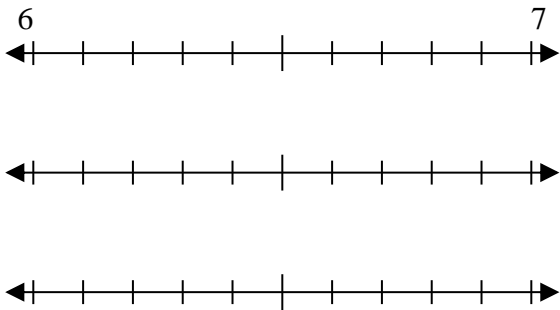
1) 6.329



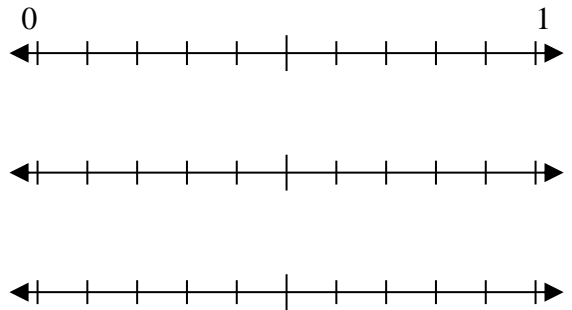
2) 6.844



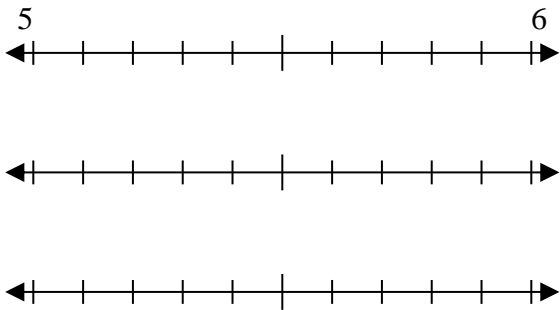
3) 6.004



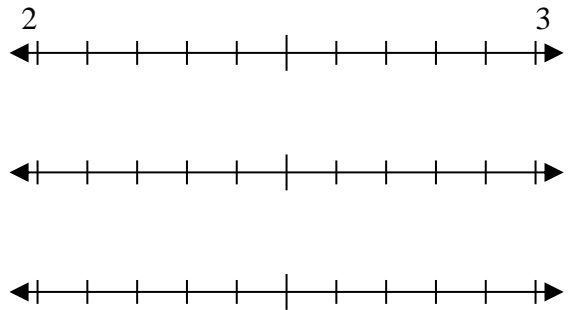
4) 0.784



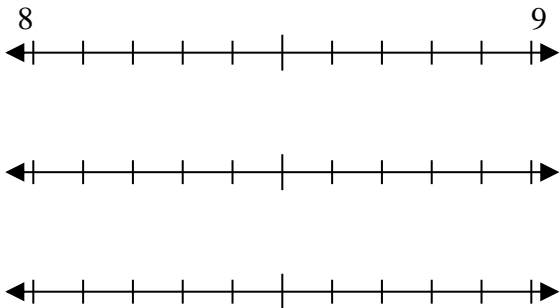
5) 5.335



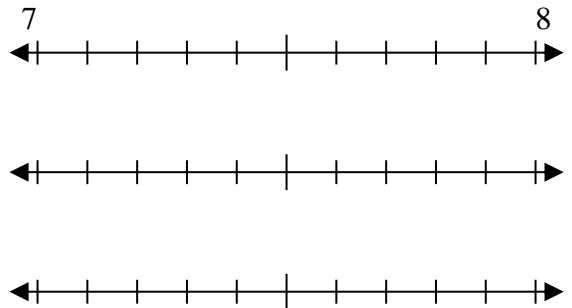
6) 2.753



7) 8.289



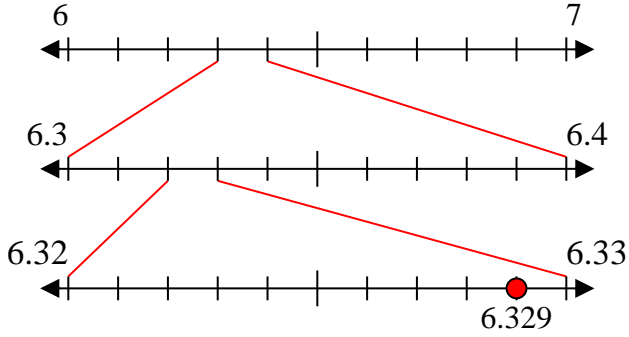
8) 7.531



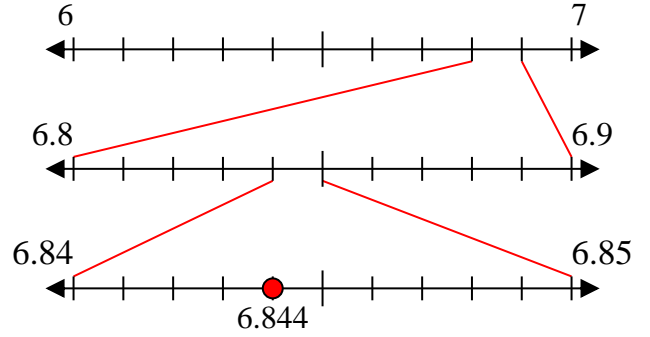


Express the value of each number using the numberlines.

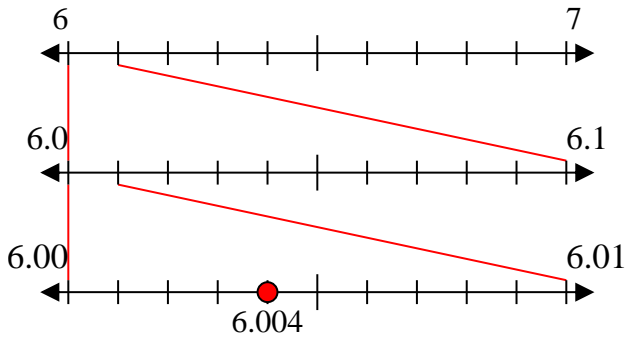
1) 6.329



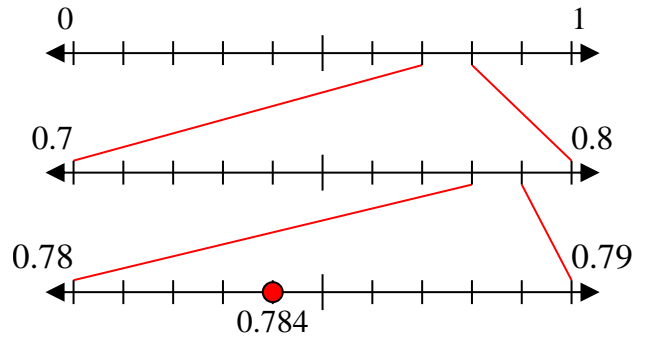
2) 6.844



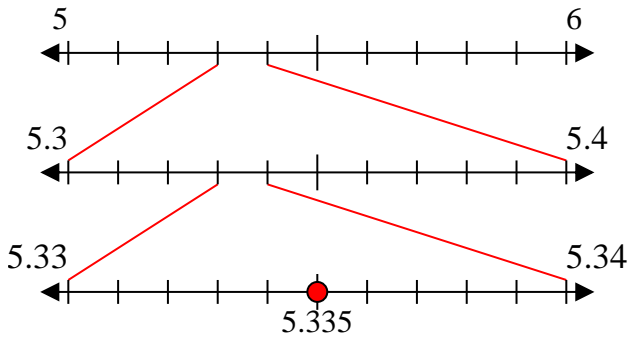
3) 6.004



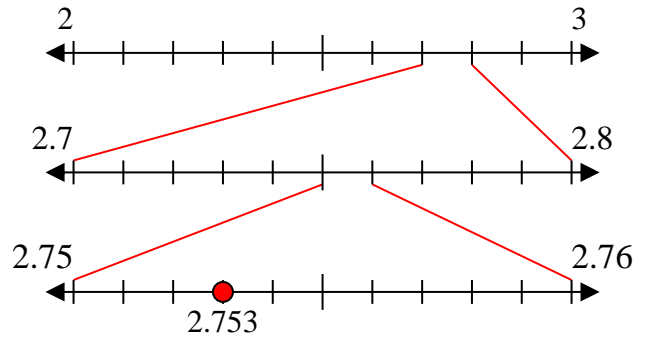
4) 0.784



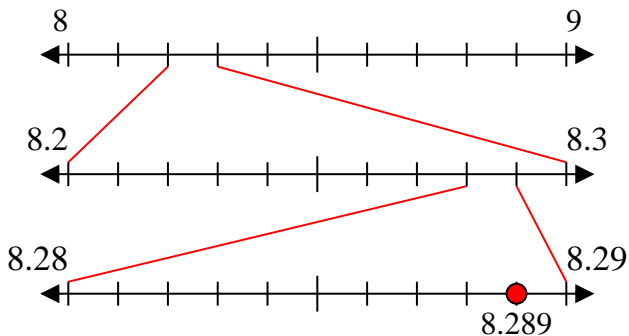
5) 5.335



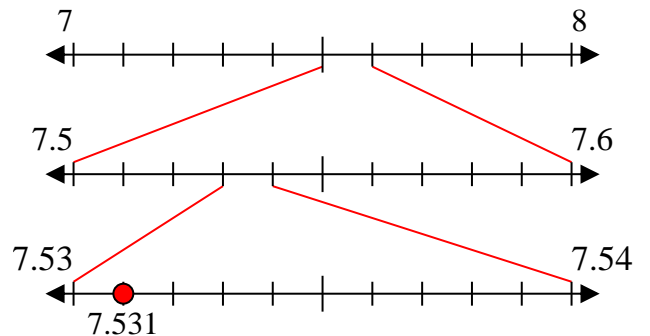
6) 2.753



7) 8.289



8) 7.531

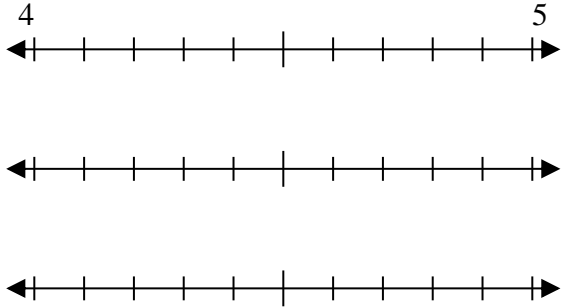




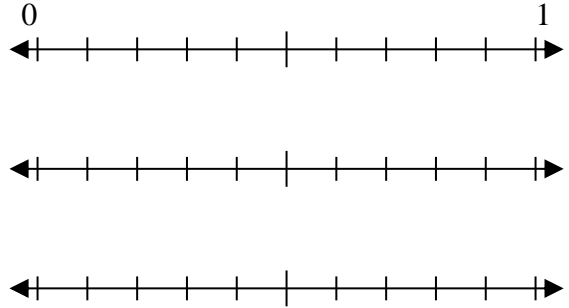


Express the value of each number using the numberlines.

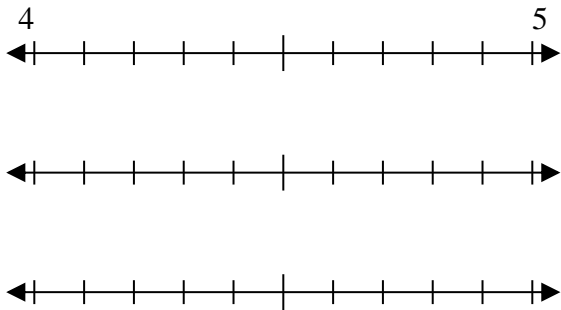
1) 4.356



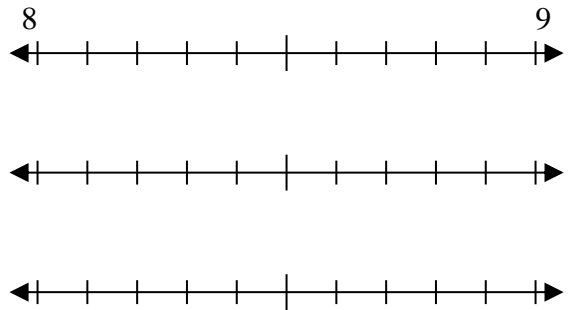
2) 0.392



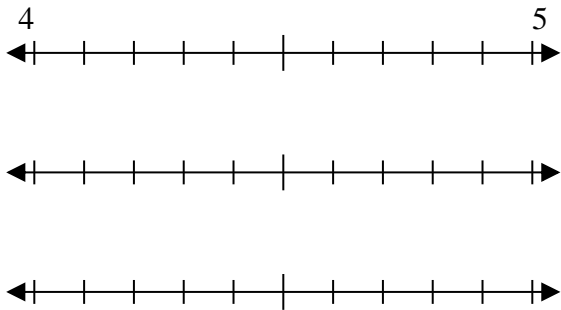
3) 4.933



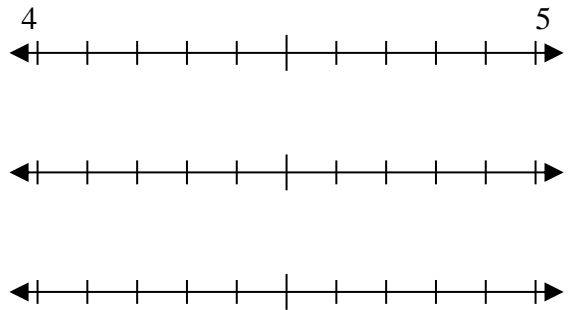
4) 8.635



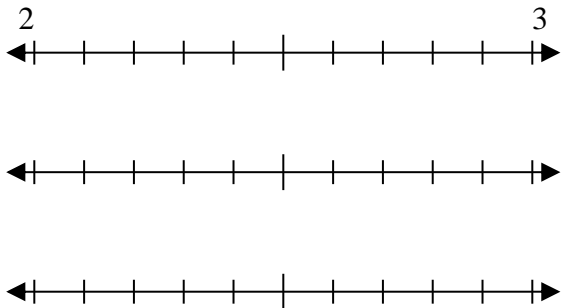
5) 4.626



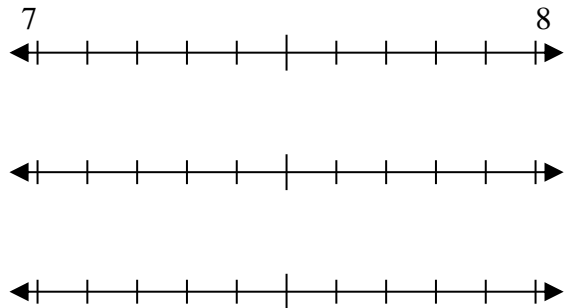
6) 4.588



7) 2.312



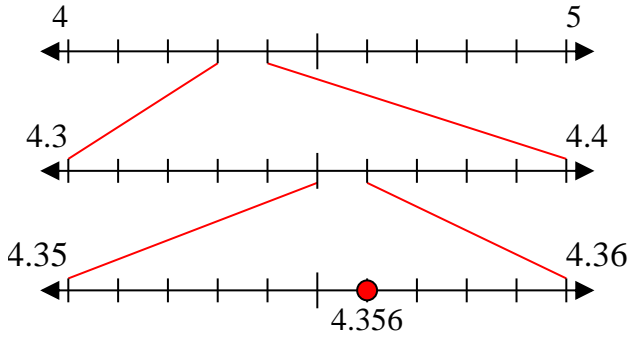
8) 7.608



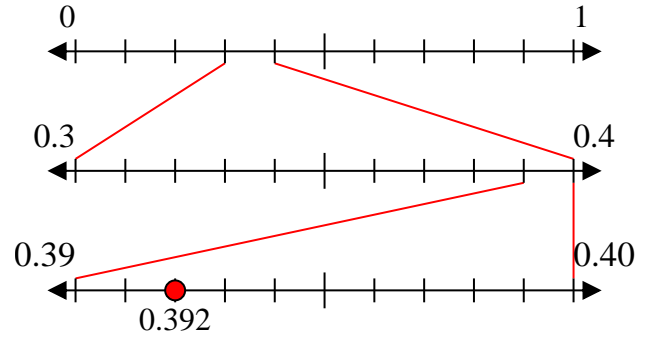


Express the value of each number using the numberlines.

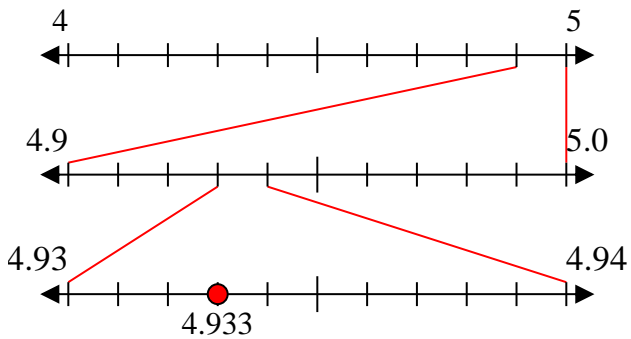
1) 4.356



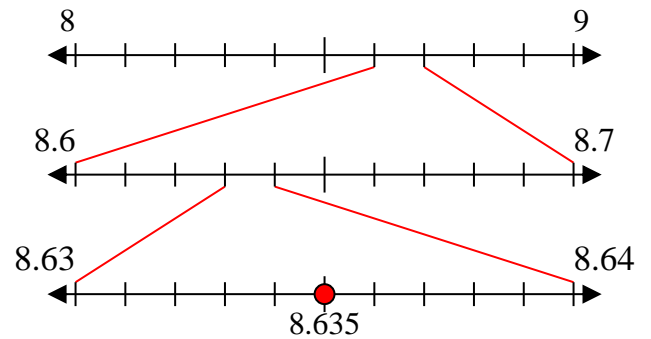
2) 0.392



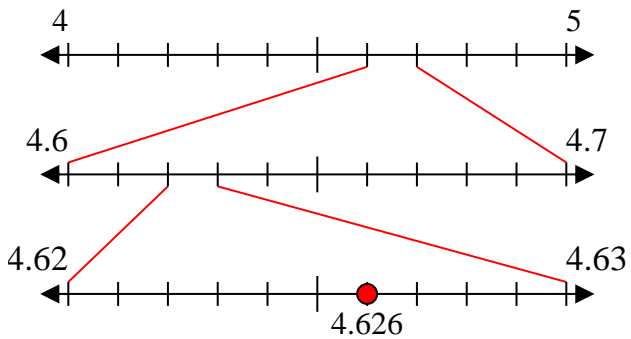
3) 4.933



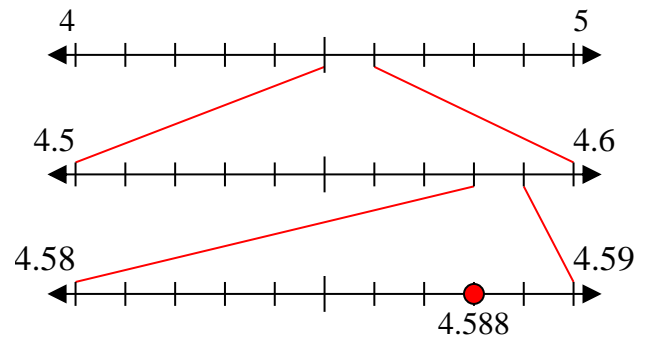
4) 8.635



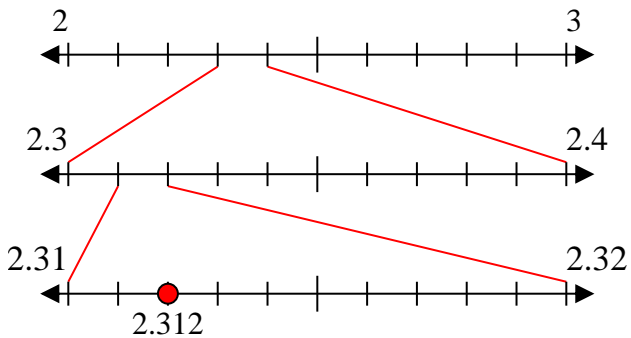
5) 4.626



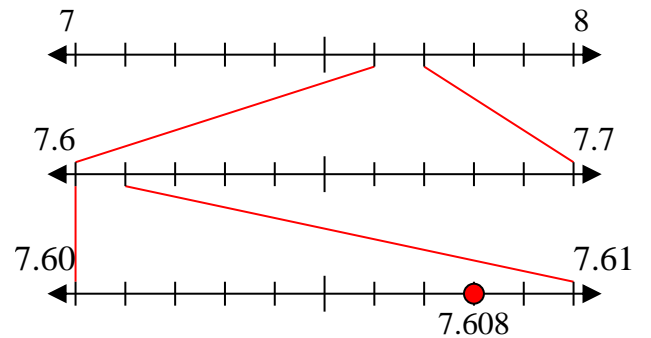
6) 4.588



7) 2.312



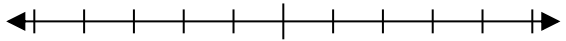
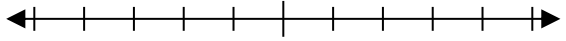
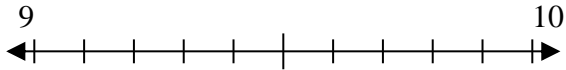
8) 7.608



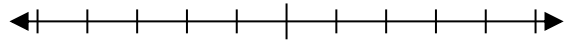
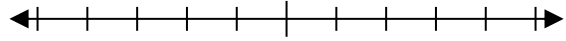
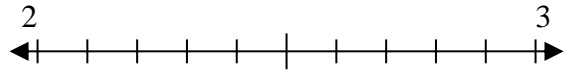


Express the value of each number using the numberlines.

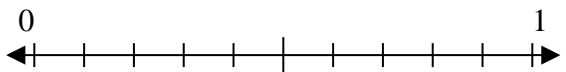
1) 9.472



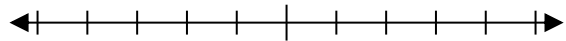
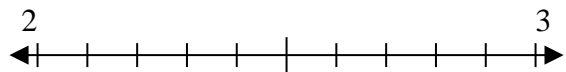
2) 2.868



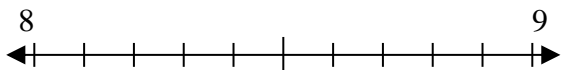
3) 0.908



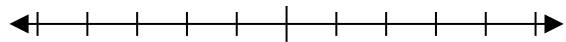
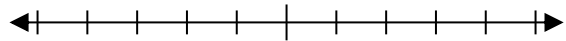
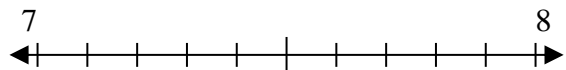
4) 2.132



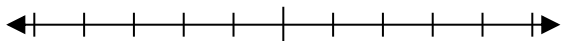
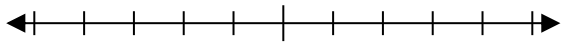
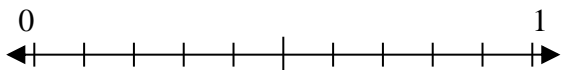
5) 8.466



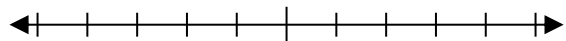
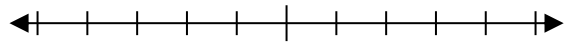
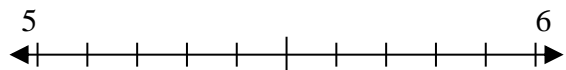
6) 7.029



7) 0.831



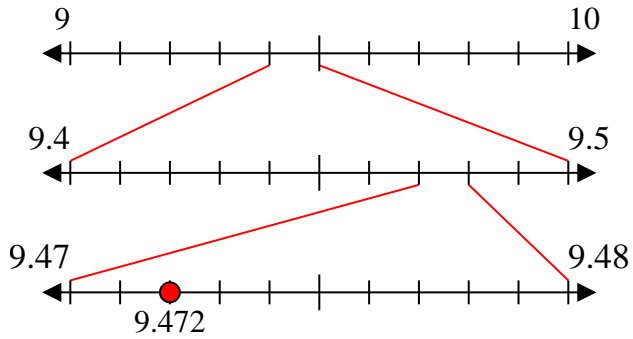
8) 5.129



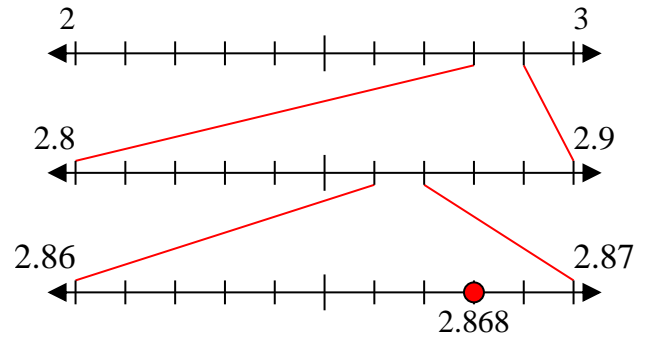


Express the value of each number using the numberlines.

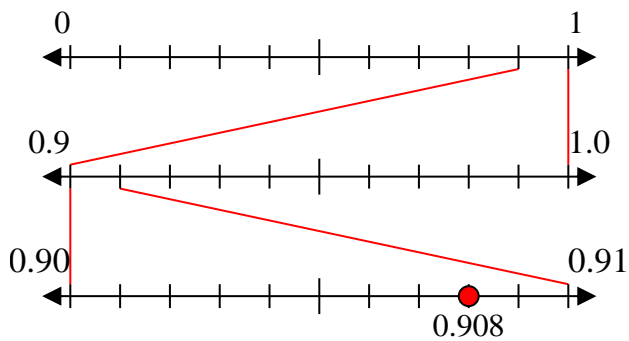
1) 9.472



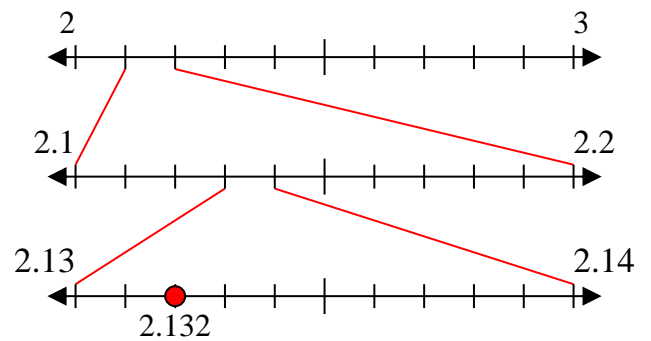
2) 2.868



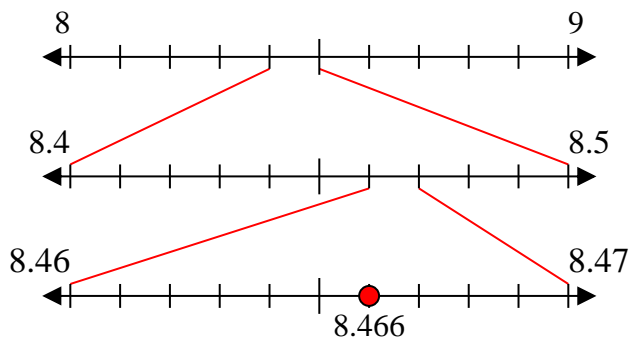
3) 0.908



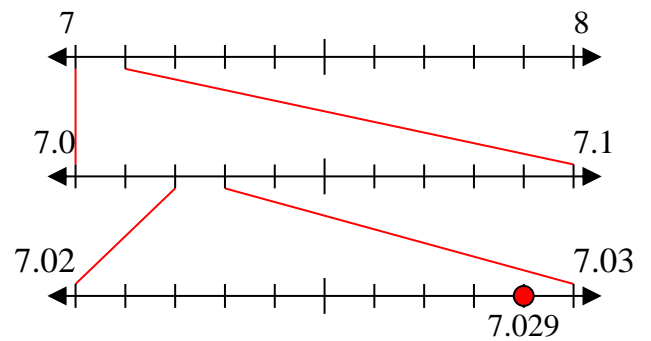
4) 2.132



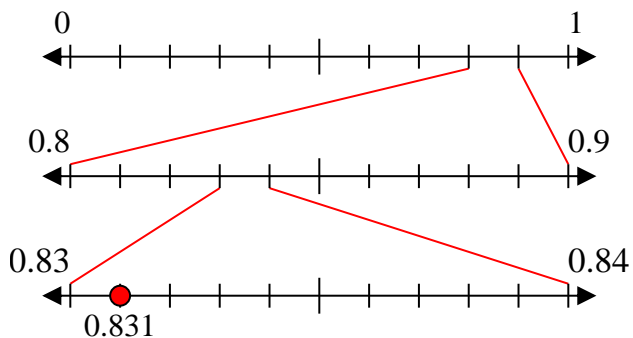
5) 8.466



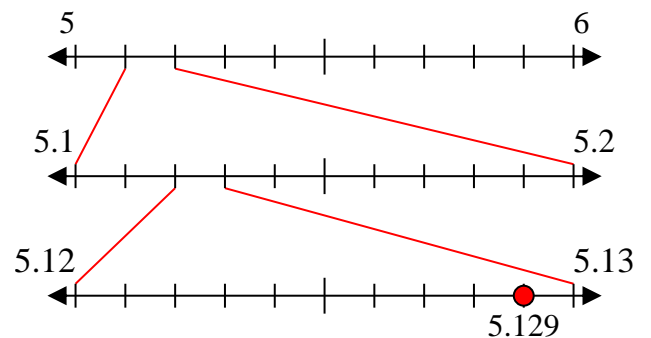
6) 7.029



7) 0.831



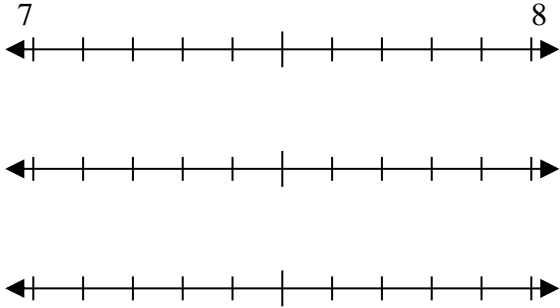
8) 5.129



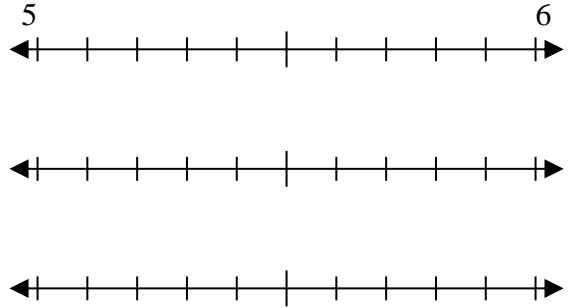


Express the value of each number using the numberlines.

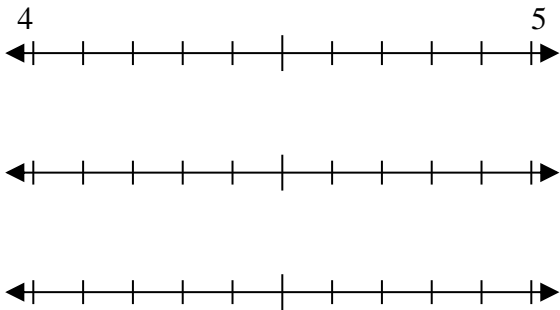
1) 7.741



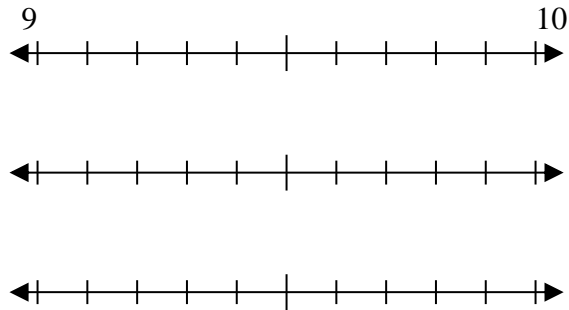
2) 5.026



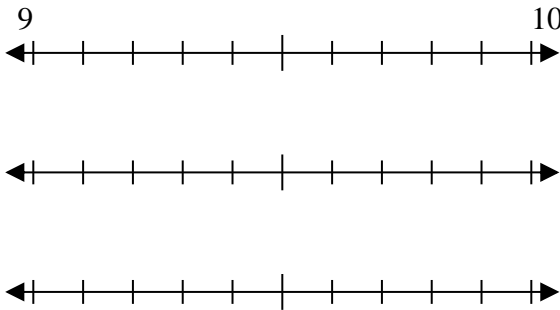
3) 4.805



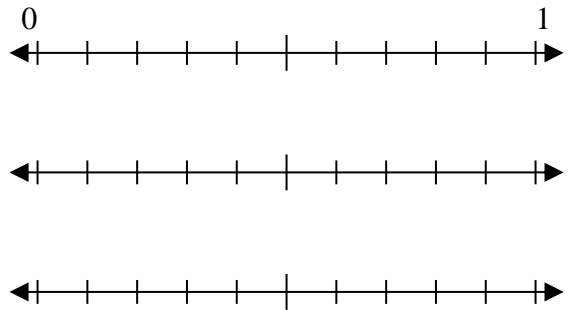
4) 9.185



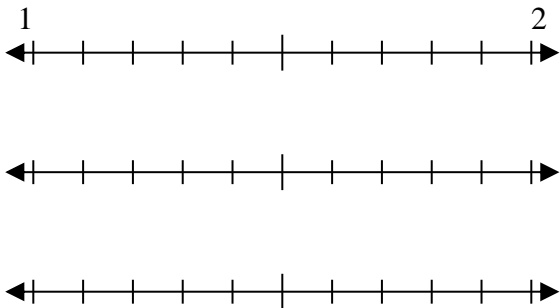
5) 9.468



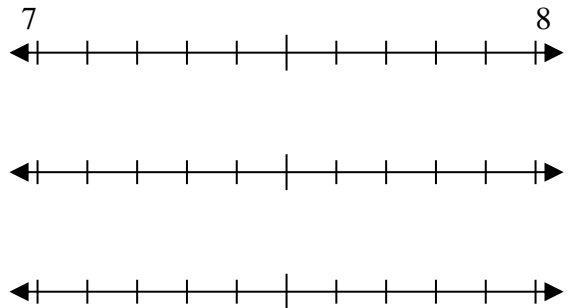
6) 0.046



7) 1.309



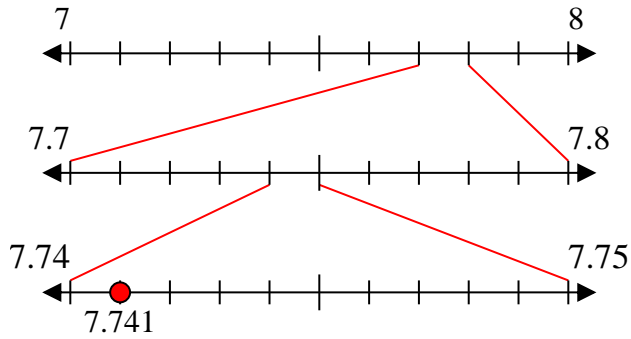
8) 7.568



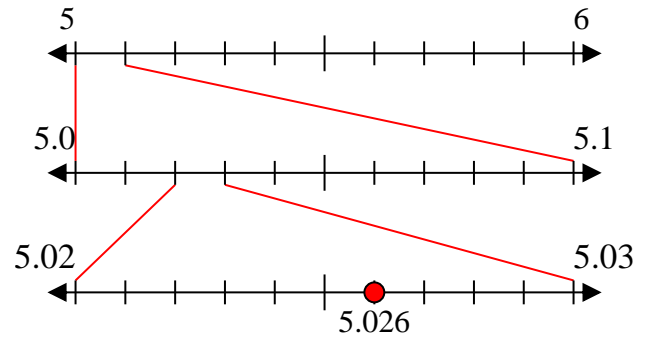


Express the value of each number using the numberlines.

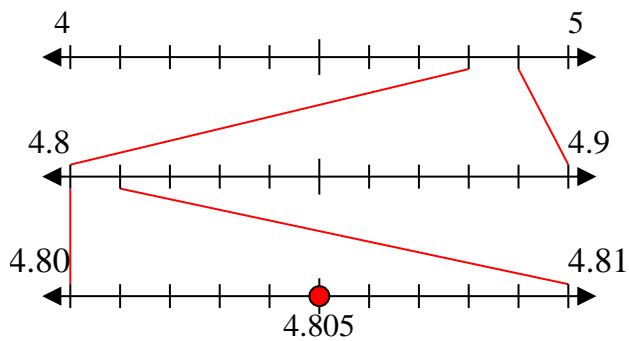
1) 7.741



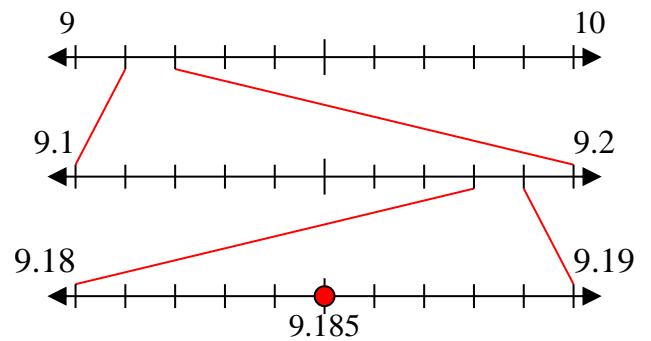
2) 5.026



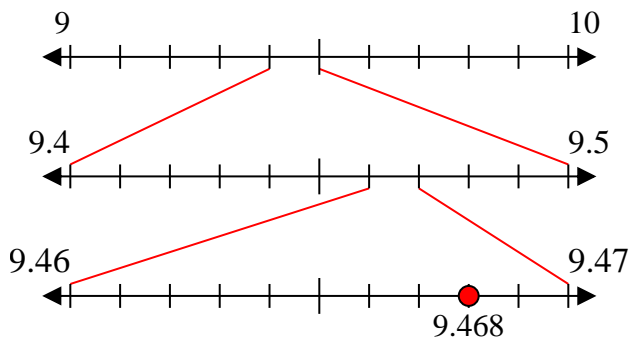
3) 4.805



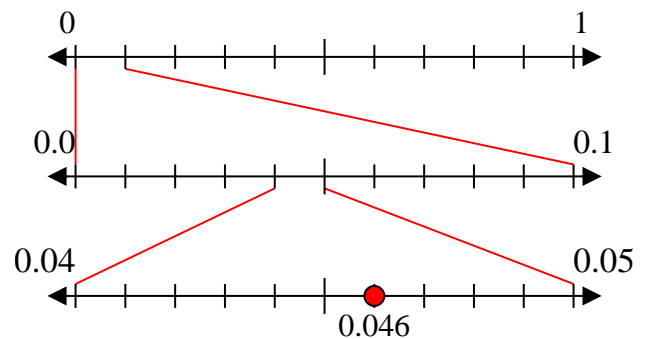
4) 9.185



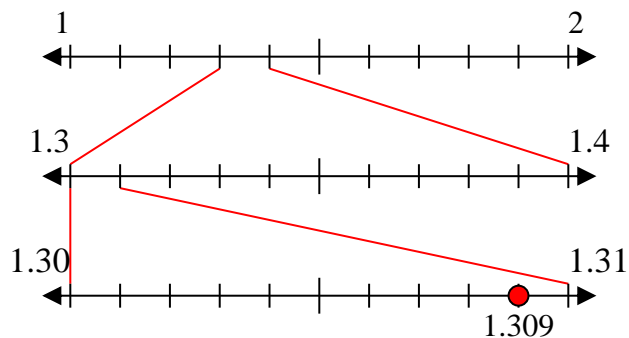
5) 9.468



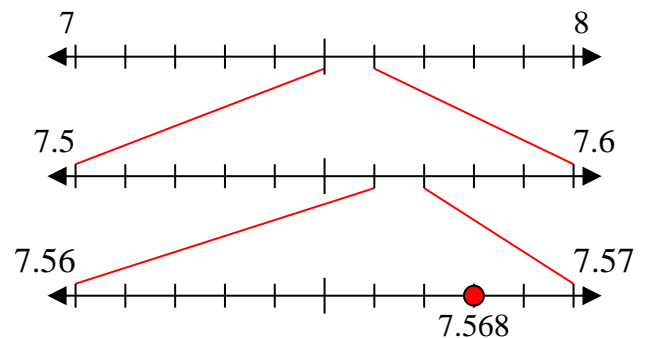
6) 0.046



7) 1.309



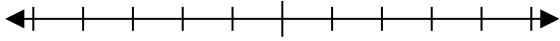
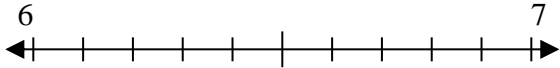
8) 7.568



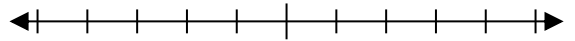
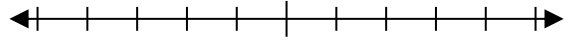
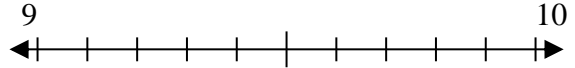


Express the value of each number using the numberlines.

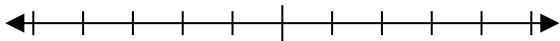
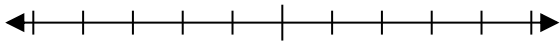
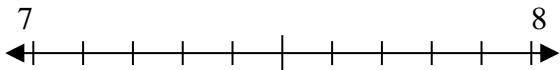
1) 6.917



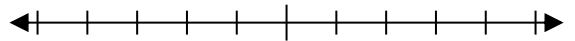
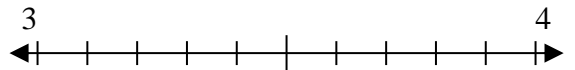
2) 9.407



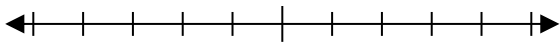
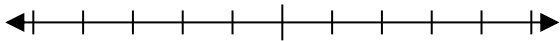
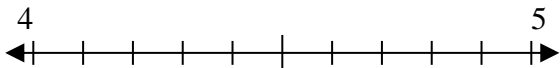
3) 7.323



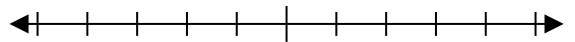
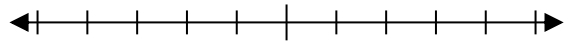
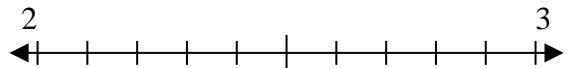
4) 3.552



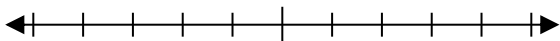
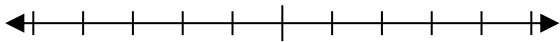
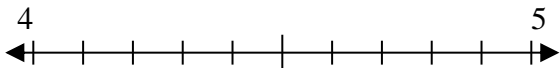
5) 4.254



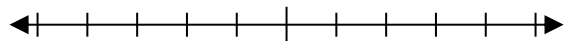
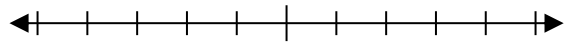
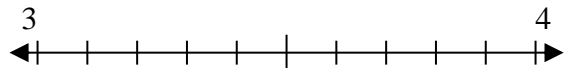
6) 2.425



7) 4.396



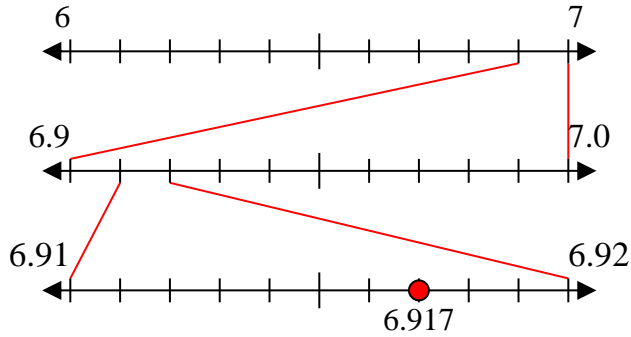
8) 3.973



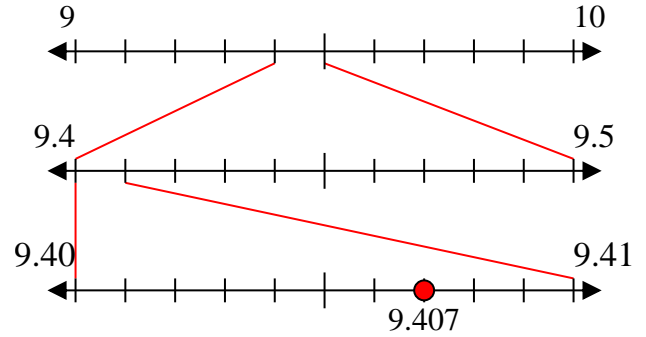


Express the value of each number using the numberlines.

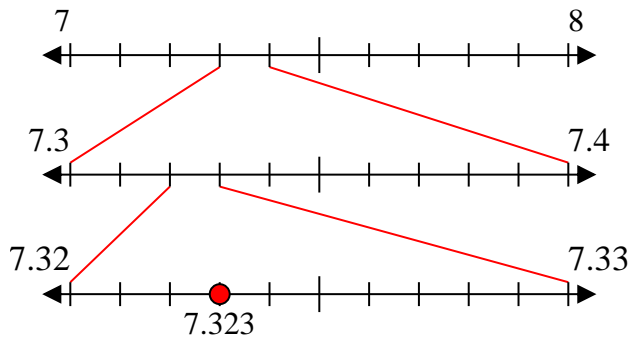
1) 6.917



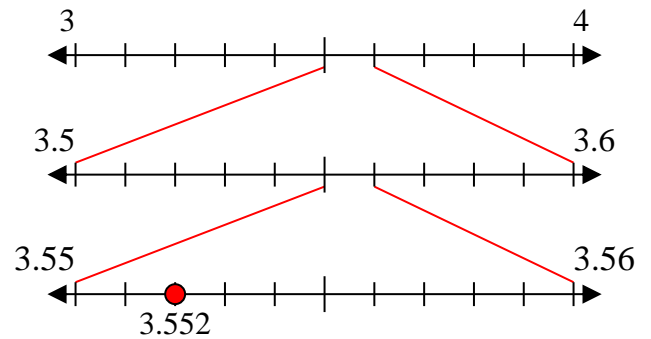
2) 9.407



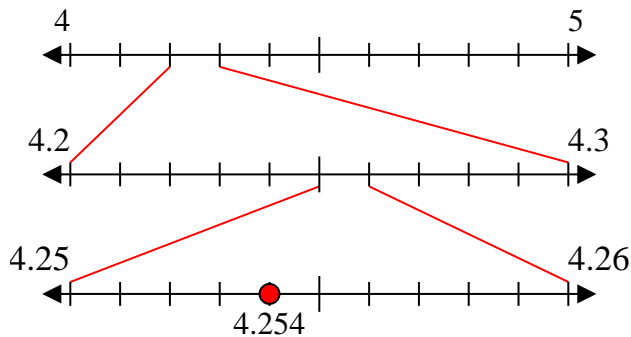
3) 7.323



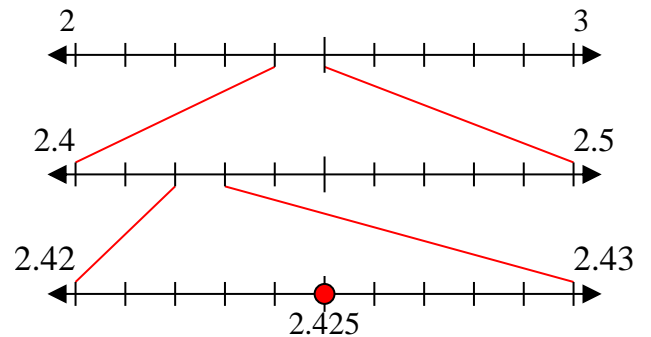
4) 3.552



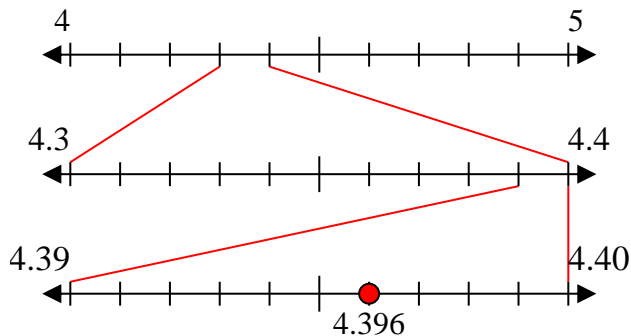
5) 4.254



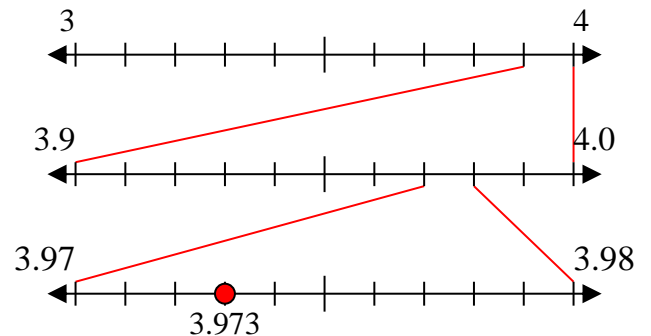
6) 2.425



7) 4.396



8) 3.973

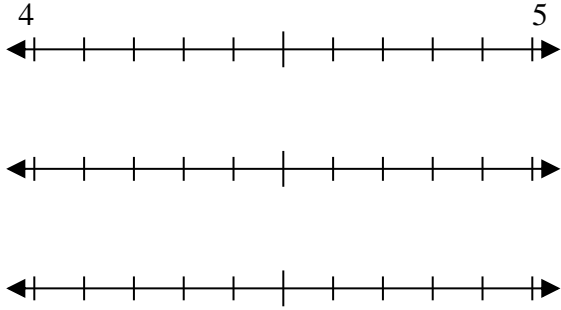




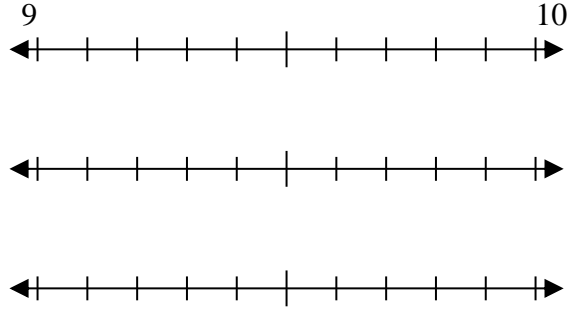


Express the value of each number using the numberlines.

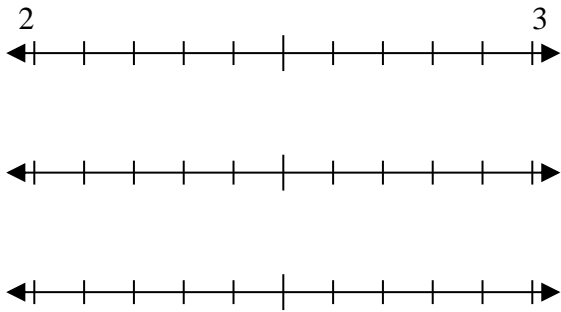
1) 4.604



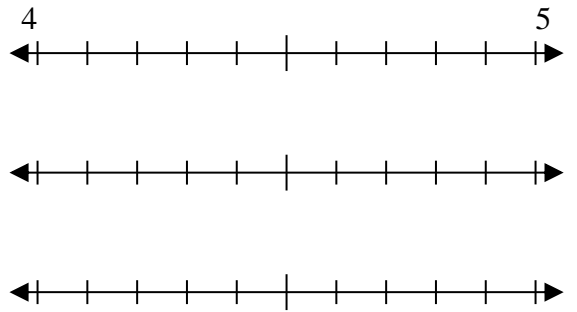
2) 9.358



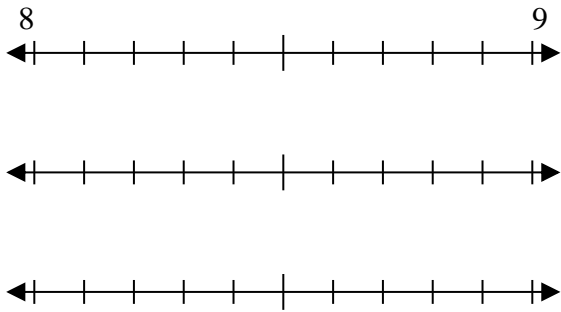
3) 2.937



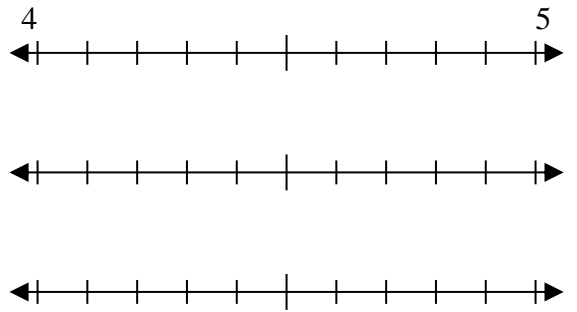
4) 4.723



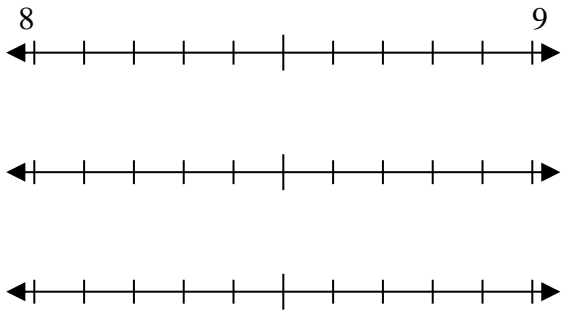
5) 8.054



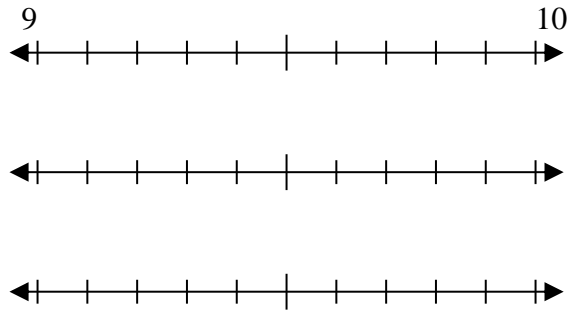
6) 4.484



7) 8.942



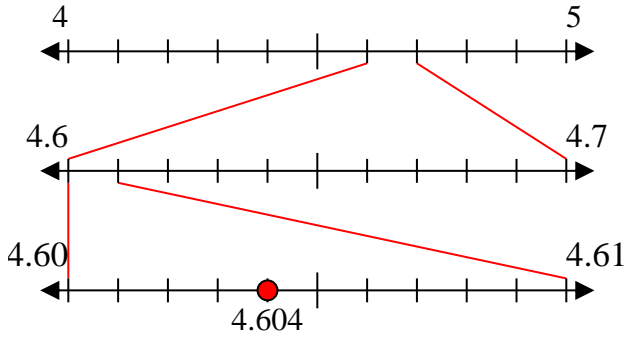
8) 9.109



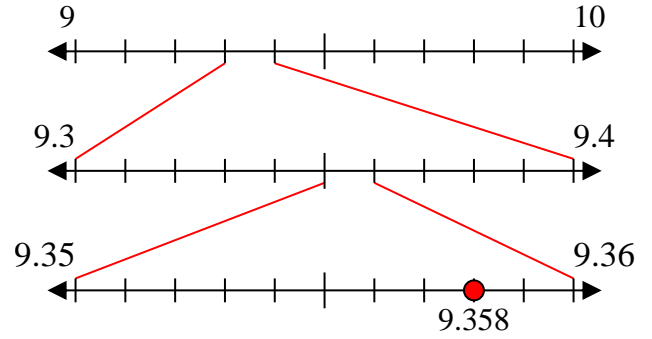


Express the value of each number using the numberlines.

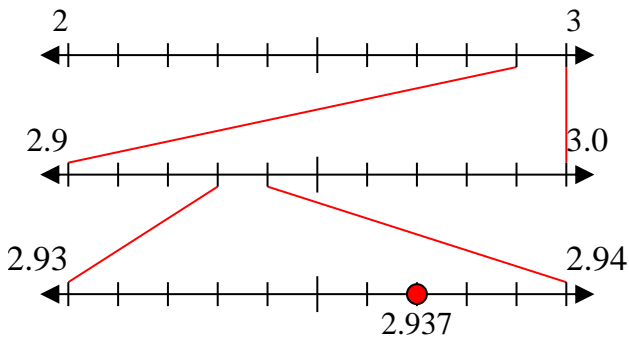
1) 4.604



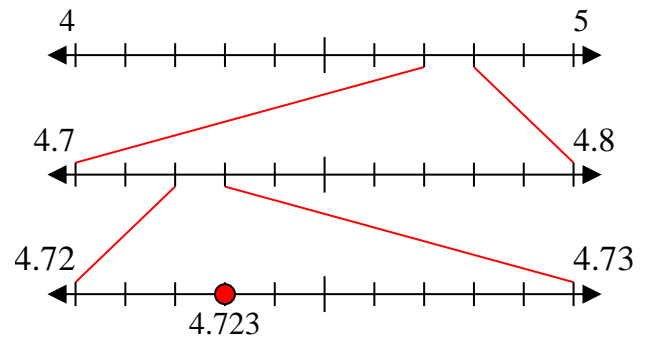
2) 9.358



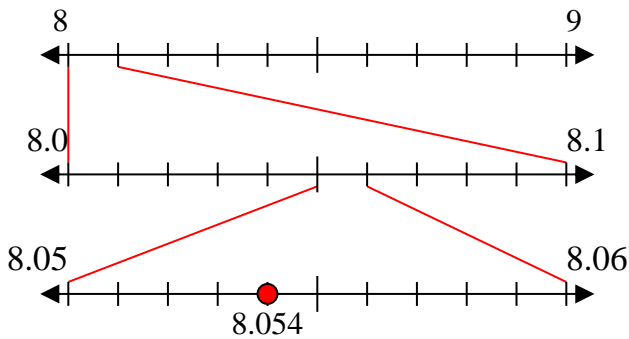
3) 2.937



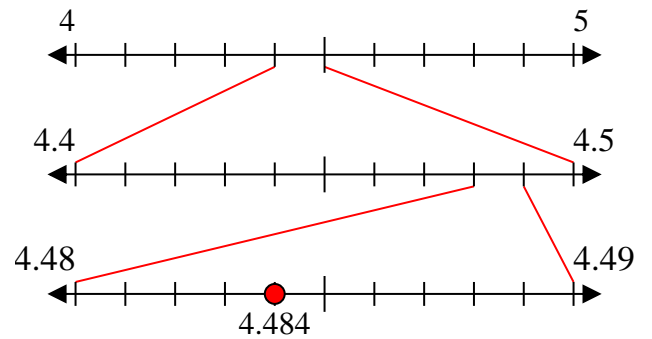
4) 4.723



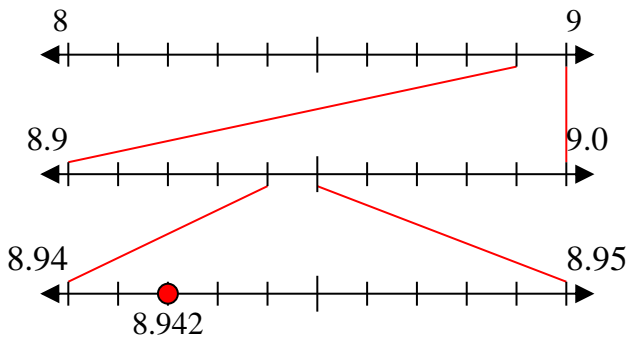
5) 8.054



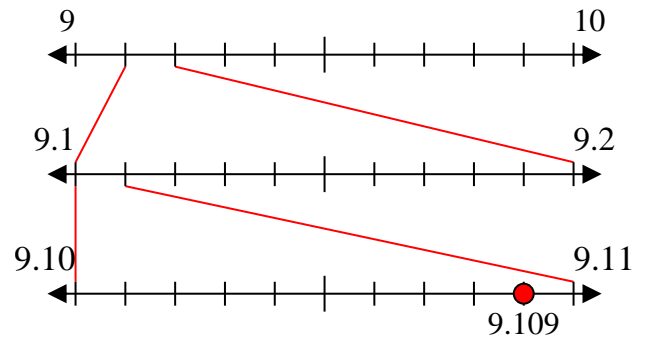
6) 4.484



7) 8.942



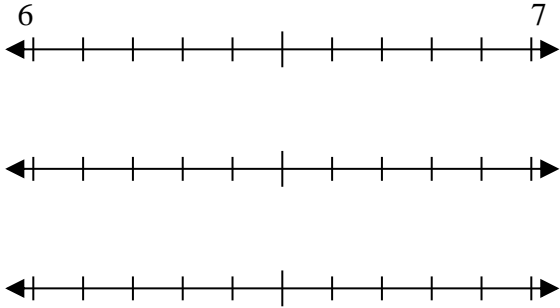
8) 9.109



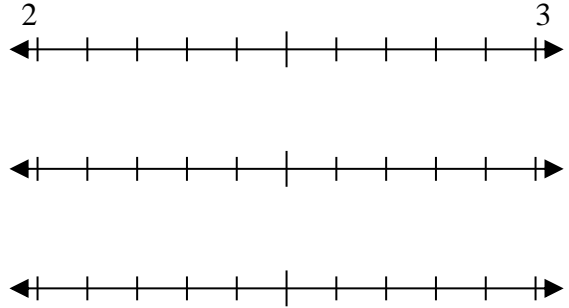


Express the value of each number using the numberlines.

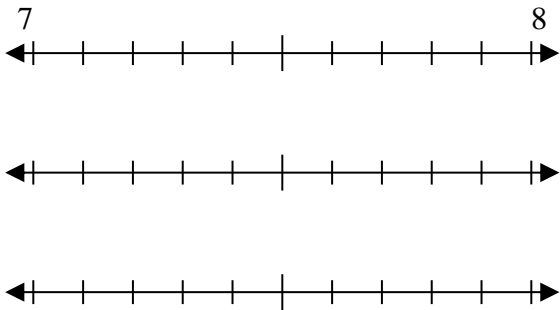
1) 6.409



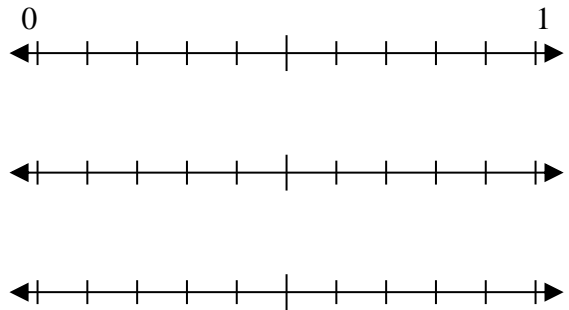
2) 2.908



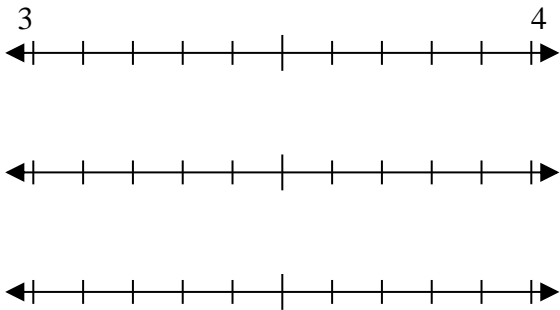
3) 7.042



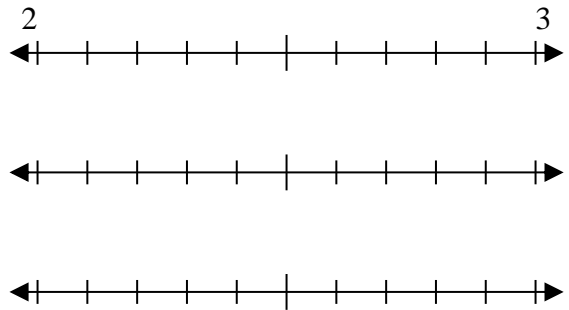
4) 0.872



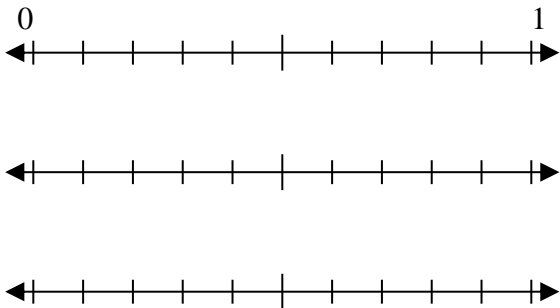
5) 3.493



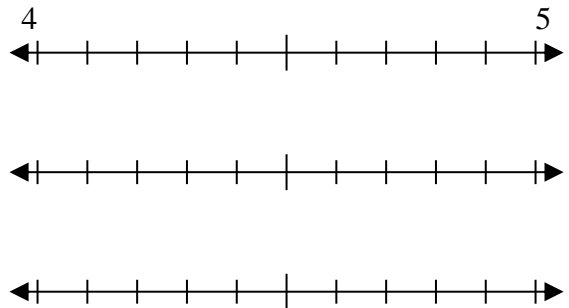
6) 2.056



7) 0.438



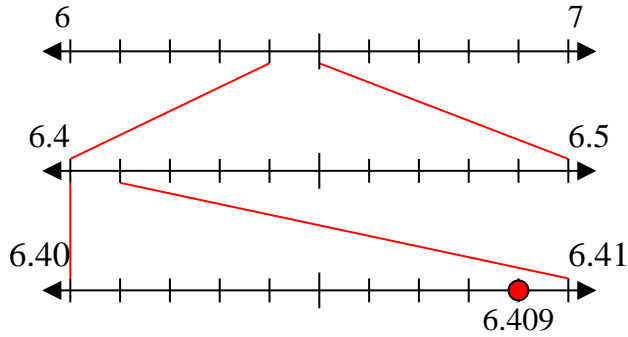
8) 4.101



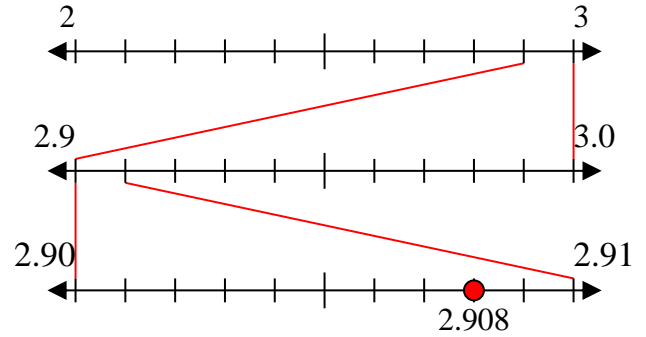


Express the value of each number using the numberlines.

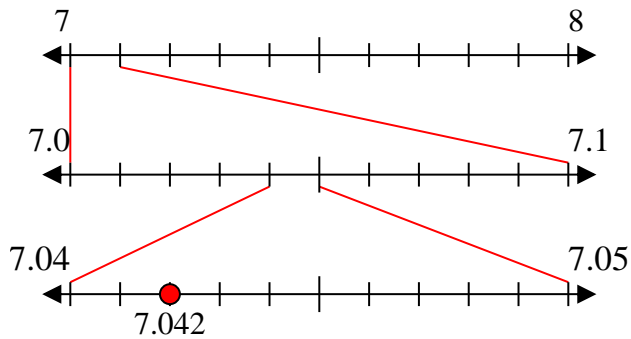
1) 6.409



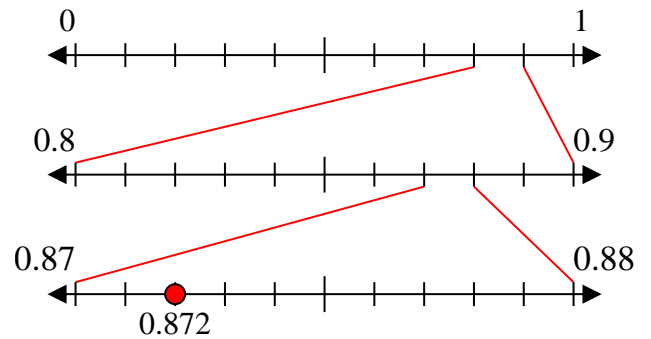
2) 2.908



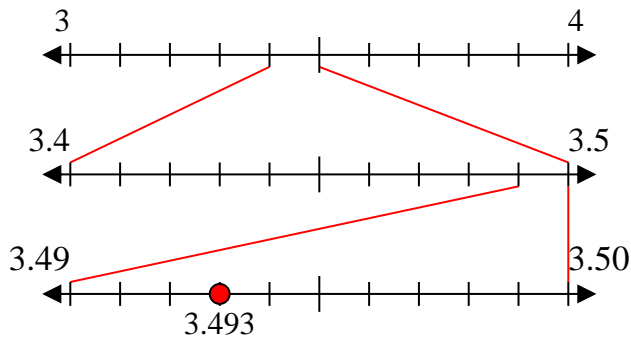
3) 7.042



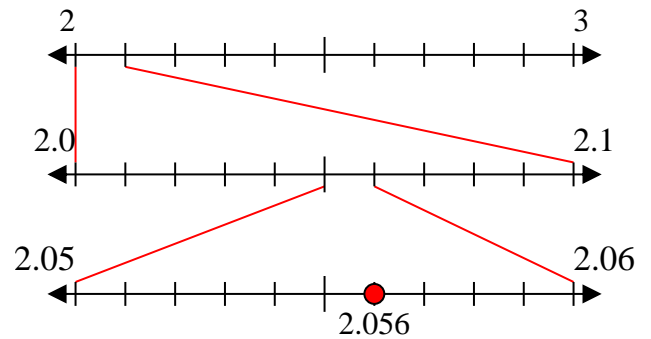
4) 0.872



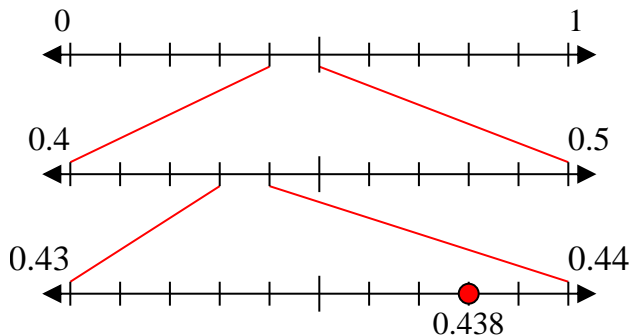
5) 3.493



6) 2.056



7) 0.438



8) 4.101

