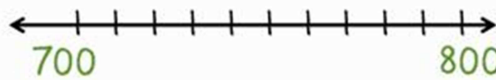


Benchmark

Example: “round” numbers like multiples of 10.

Example: 783



780 would be the benchmark number for 783.

Endpoint

Point where something begins or ends.



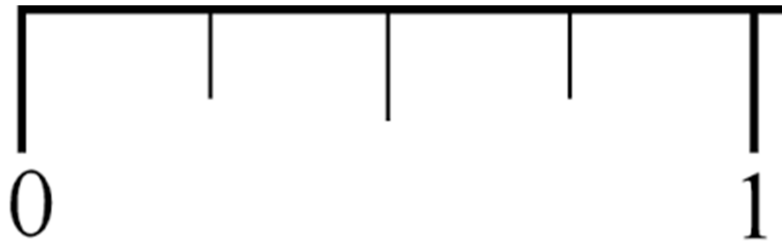
Estimate

An approximation of a quantity or number.

$$\begin{array}{r} 410 \\ + 280 \\ \hline \end{array} \quad \begin{array}{l} \text{Nearer to 400 or 500?} \\ \text{Nearer to 200 or 300?} \end{array} \quad \begin{array}{l} 400 \\ 300 \end{array} \quad \begin{array}{l} \longrightarrow \\ \longrightarrow \end{array} \quad \begin{array}{r} 400 \\ + 300 \\ \hline 700 \end{array}$$

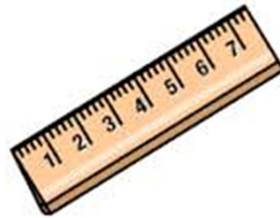
Hash Mark

Marks on a ruler or other measurement tool.



Meter

Standard unit of length in the metric system.

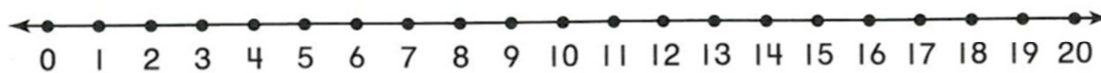


Meter stick or strip

Tool used to measure length.



Number Line



Overlap

Extend over, or cover partly.

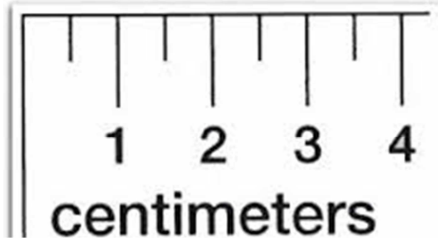
Ruler

Tool used to measure length.



Centimeter

Standard length unit within the metric system.



Combine

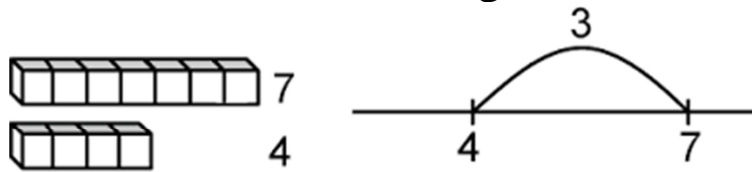
Join or put together.

Compare

Specifically using direction comparison.

Difference

To find the difference between two numbers, subtract the smaller number from the greater number.



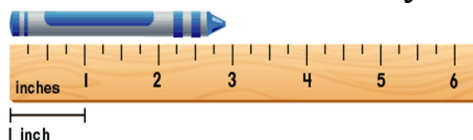
Height

Vertical distance measurement from bottom to top.



Length

Distance measurement from end to end; in rectangular shape, length can be used to describe any of the four sides.



Length Unit

Example: centimeters, inches, yards

