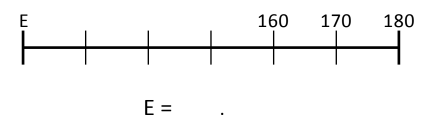
FINDING VALUES ON METER STRIPS

Identify unknown numbers on a number line diagram by using the distance between numbers and reference points.

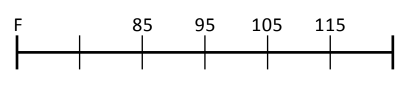
1) Each hash mark represents 10 more on the number line.



What is the difference between the two end points ____.

2) Each hash mark represents 10 more on the number line.

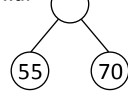
What is the difference between the two end points ____.



F = ____.

Using number bond:

Using number bond:



70 - 65 = ___.

55 + 5 = ____.

3) Find the value of the point on the number line marked by the letter A.



Each unit has a length of ____ centimeters.

A = ___ centimeters.

4) Find the value of the point on the number line marked by the letter B.



Each unit has a length of 10 centimeters.

What is the difference between the two end points? ____.

40 + ___ = 50.

 $B = \underline{\hspace{1cm}}$ centimeters.