

TERMS AND SYMBOLS
MEASUREMENT

Name _____

Partner Name _____

The following terms and symbols have been introduced in this unit.
Write the correct term or symbol on the line to the left of the matching definition.
Give a written example on the line to the right of the matching definition.

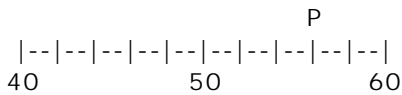
unit-fraction
measurement

prefix
unit of measure

measuring instrument

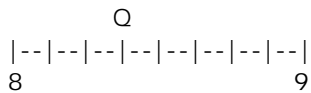
<u>Term or Symbol</u>	<u>Definition</u>	<u>Example</u>
_____	sample or standard used as reference in measurement	_____
_____	comparison of some property of an object to a standard unit - result is a number called the measure	_____
_____	instrument used in the measurement process	_____
_____	fraction with value 1 - measurement in numerator equals measurement in denominator	_____
_____	"adjective" before metric unit name - represents a power of 10	_____

REPRESENTATIONS



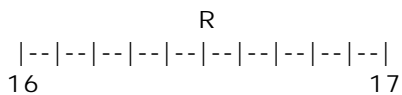
Each space between tick marks represents _____ unit(s).

The measurement at point P is _____



Each space between tick marks represents _____ unit(s).

The measurement at point Q is _____



Each space between tick marks represents _____ unit(s)

The measurement at point R is _____