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

## REPRESENTATIONS

 40	P      50	 60	Each space between tick marks represents The measurement at point P is	unit(s).
Q      8	 9		Each space between tick marks represents The measurement at point Q is	_ unit(s). -
 16	R 	 17	Each space between tick marks represents The measurement at point R is	_ unit(s)