Date:

Customary Units of Length 1

1. Draw lines.

a. 2 in	b. 2 1/2 in
c. 5 in	d. 4 1/2 in
e. 6 1/2 in	

2. Measure the lines to the nearest half inch.

a	b
C	d
e	

3. Use a ruler, a measuring tape, and/or a yardstick, and measure:

a. Small items (less than one foot):

b . Longer items	(using feet/yards):	
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ltem	Length

Item	Length

4. Which is the best estimate?

a. side of a room	20 inches	20 feet	20 yards
b. distance between two towns	100 yards	100 feet	100 miles
c. width of a store parking lot	100 inches	50 yards	50 feet
d. height of a window	1 yard	1 inch	1 foot
e. height of an adult	5 1/2 inches	5 1/2 yards	5 1/2 feet

5. One foot = 12 inches. Fill in.

a. 2 ft = in	d. 1 ft 2 in = in	g. 10 ft 2 in = in
b. 6 ft = in	e. 3 ft 9 in = in	h. 7 ft 4 in = in
c. 10 ft = in	f. 5 ft 11 in = in	i. 5 ft 8 in = in

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