Name	Date	
	_	

1. Circle the unit that would best measure each object.

Height of a door	inch / foot / yard	
Textbook	inch / foot / yard	
Pencil	inch / foot / yard	
Length of a car	inch / foot / yard	
Length of your street	inch / foot / yard	
Paint brush	inch / foot / yard	

- 2. Circle the correct estimate for each object.
  - a. The height of a flagpole is <u>more than / less than / about the same as</u> the length of a yardstick.
  - b. The width of a door is <u>more than / less than / about the same as</u> the length of a yardstick.
  - c. The length of a laptop computer is <u>more than / less than / about the same as</u> the length of a 12-inch ruler.
  - d. The length of a cell phone is  $\underline{\text{more than / less than / about the same as}}$  the length of a 12-inch ruler.



3. Name 3 objects in your classroom. Decide which unit you would use to measure that object. Record it in the chart in a full statement.

Object	Unit	
a.	I would use	to measure the length of
		_··
b.		
C.		
C.		

4. Name 3 objects in your home. Decide which unit you would use to measure that object. Record it in the chart in a full statement.

Object	Unit	
a.	I would use	to measure the length of
		·
b.		
c.		