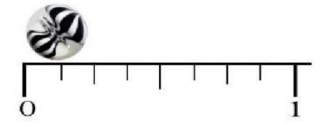
Name:			
Hailie.			

Date: \_\_\_\_\_

## SOL 4.8a,c,d Graded Assignment

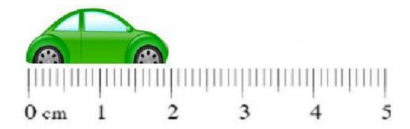
Directions: Solve for each of the problems.

1. Determine the length of the marble using the ruler below.



a. $\frac{1}{8}$ of an inch	b. $\frac{1}{4}$ of an inch
c. $\frac{2}{4}$ of an inch	d. $\frac{3}{8}$ of an inch

2. Measure the toy car to the nearest centimeter.



Michael lines up 5 of the same toy cars in row, end-to-end and without overlapping them. Which measurement is closest to the length of the 5 toys cars?

a. 2 millimeters	b. 5 centimeters
c. 2 centimeters	d. 10 centimeters

3. Which unit best measures the height of a classroom door?

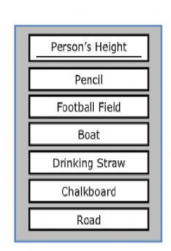
a. inches	b. feet
c. yards	d. miles

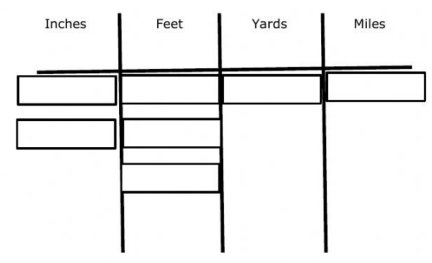


Name:			

Date: \_\_\_\_\_

4. Sort the following items according to the most appropriate unit to use when measuring length of each item.





5 - 8. Determine the equivalent measurement for each problem.

12 inches	=	1 foot
3 feet	=	1 yard
36 inches	=	1 yard
1,760 yards	=	1 mile
5,280 feet	=	1 mile

_	4 feet	_	inches
Э.	4 1661	_	Inches

9. Christopher's dad is 6 feet 2 inches tall. If 12 inches = 1 foot, how many inches tall is Christopher's dad?

a. 4 inches	b. 72 inches
c. 8 inches	d. 74 inches



Name:	Date:
10. Sarah is preparing her material to make a	blanket. She has determined she wants
and blanked by at land of fact land. The fact	t - 12 inches and 2 feet - 1

her blanket to be at least 6 feet long. If 1 foot = 12 inches and 3 feet = 1 yard, what are the equivalent measures she needs for her blanket?

36 inches
72 inches
2 yards
18 yards

