

Georgia
CRCT
online



Math-All Areas Quiz 10

Fifth Grade Mathematics
Quiz

Jill Tonelli

Name: _____

Date: _____

Instructions:

Name: _____

Quiz: Math-All Areas Quiz 10

Date: _____

Teacher: Jill Tonelli

1. Mr. Jung bought two packages of ground beef—one marked 2.45 pounds and one marked 1.63 pounds. How many total pounds of ground beef did he buy?

- A. 3.08
 - B. 3.108
 - C. 4.08
 - D. 4.108
-

2. Pedro had one candy bar. He gave $\frac{1}{3}$ of it to Tony. How much of it did he have left?

- A. $\frac{0}{3}$
 - B. $\frac{1}{3}$
 - C. $\frac{1}{2}$
 - D. $\frac{2}{3}$
-

3. Ann has 4 shirts and 2 vests. How many different shirt-vest combinations can she make?

- A. 4
 - B. 6
 - C. 8
 - D. 10
-

Name: _____

Quiz: Math-All Areas Quiz 10

Date: _____

Teacher: Jill Tonelli

4. Solve.

$$\begin{array}{r} 307 \\ \times 7 \\ \hline \end{array}$$

5. Students in Mr. Lapoint's class participated in a traffic survey. Between 11 a.m. and 12 noon each day for one week, they counted the number of cars crossing the busiest intersection in town. Their figures were as follows:

Monday	182
Tuesday	95
Wednesday	157
Thursday	202
Friday	243

How many cars crossed the intersection between 11 a.m. and 12 noon during the entire week, Monday through Friday?

- A. 669
 - B. 779
 - C. 869
 - D. 879
-

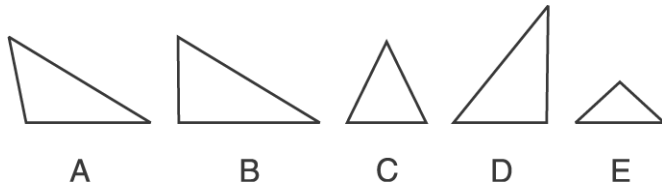
Name: _____

Quiz: Math-All Areas Quiz 10

Date: _____

Teacher: Jill Tonelli

Use the triangles below to answer question 6



6. Which triangles appear to be right triangles?

- A. triangle B only
- B. triangles B and D only
- C. triangles A, B, and C only
- D. triangles B, D, and E only

7. In a class of 35 students, $\frac{3}{5}$ like pizza and $\frac{2}{7}$ like hamburgers. Which food do more students like?

Explain how you found your answer.
