

Name \_\_\_\_\_ Date \_\_\_\_\_

**Mathematics Assessment**

**Grade 5**

**A. Circle the letter next to the correct answer.**

1. What is the place value of the underlined digit?

466,342,961

- a. hundred ones
- b. hundred millions
- c. hundred thousands
- d. hundred tens

2. What is **3,896** rounded to the nearest **hundred**?

- a. 996
- b. 3,996
- c. 3,900
- d. 3,100

3. Evan wants to measure the length of his room. Which unit of measure is appropriate to measure the length of his room?

- a. centimeter
- b. foot
- c. inch
- d. millimeter

4.  $367$

$\times 8$

5.  $3,967 + 39 + 201 =$

6.  $493 \div 7$

7.  $4,000$

$- 199$

8. What is  $\frac{3}{9}$  in simplest form?

- a.  $1/3$
- b.  $1/2$
- c.  $3/6$
- d.  $6/18$

9. Mrs. Roberts makes study guides for her class of **7** students. She uses **623** sheets of paper. How many sheets of paper are in each study guide?

- a. 12 sheets
- b. 231 sheets
- c. 273 sheets
- d. 89 sheets

10. Mary had 36 pounds of sugar apples, 4 pounds of guineps and 384 pounds of hog plums. How many pounds of fruit did Mary Have<