

## Test Review

### Part A:

1. Write the following number in standard form:

4 ones, 6 tens, 3 hundreds, 5 thousands, 8 ten thousands, 7 hundred thousands.

\_\_\_\_\_

2. State what the value of **5** is in the following number:

2,567,821

\_\_\_\_\_

3. Round the following number to the nearest hundred:

234,926

\_\_\_\_\_

### Part B:

Write whether  $<$ ,  $>$ , or  $=$  in the circle to make the statement true

4. 66,254  58,434

5. 726,561  538,231

## Part C:

6. What digit is in the thousands place?

168,279

\_\_\_\_\_

7. What digit is in the hundred thousands place?

946,234

\_\_\_\_\_

## Part D:

Place the numbers in order from least to greatest.

8. 23,879 , 56,275 , 123,874      \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_

9. 567,164 , 568,164 , 568, 246      \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_

## Part E:

Write the following numbers in expanded form & expanded notation:

10. Standard: 946,327

Expanded form:

\_\_\_\_\_

Name: \_\_\_\_\_ Period: \_\_\_\_\_ Date: \_\_\_\_\_

**Unit 1** Test Review

**Math 4**

11. Standard: 81,345

Expanded notation:

---

**Part F:**

12. Round **167,945** to the nearest thousand.

---

13. Round **864,731** to the nearest hundred.

---

14. Round **25,682** to the nearest ten.

---

15. Round **972,643** to the nearest hundred thousand.

---