

TEST NAME: **Cluster 3 Review**  
TEST ID: **2635034**  
GRADE: **03 - Third Grade**  
SUBJECT: **Mathematics**  
TEST CATEGORY: **My Classroom**

## 11/07/18, Cluster 3 Review

Student: \_\_\_\_\_  
Class: \_\_\_\_\_  
Date: \_\_\_\_\_

1. Sally is planning to visit Boston. The table shows how many miles Sally will drive on various days of her trip.

### Sally's Drive to Boston

Day	Miles Driven
Monday	253
Tuesday	549
Thursday	172

She estimated that she will drive less than 2000 miles on her trip to and from Boston. Is Sally's estimation correct?

- A. Yes, because she rounded the number of miles to the nearest hundred.  
B. Yes, because she estimated the number of miles she will travel there and back.  
C. No, because she did not add the number of miles traveled on her way back home.  
D. No, because the number of miles is greater than expected after rounding and adding.
2. Calvin wrote this subtraction problem on the board. He left the digit in tens place out of the second number.

$$\begin{array}{r} 513 \\ - 3\Box9 \\ \hline 164 \end{array}$$

Which digit makes Calvin's problem correct?

- A. 7  
B. 6  
C. 5  
D. 4

3. Mr. Lemont went on a long vacation and drove 602 miles during the first part of his trip. He drove 375 miles during the second part of his trip. How many more miles did Mr. Lemont drive in the first part of his trip than in the second part?
- A. 223  
B. 227  
C. 237  
D. 373
4. Richard rode his bike 20 miles in April, 43 miles in May, and 78 miles in June. He then rode the same distances for the following three months, as well. What is the total distance Richard rode his bike during the six months?
- A. 131 miles  
B. 135 miles  
C. 260 miles  
D. 282 miles
5. What is the value of  $x$  in the equation below?
- $$x - 109 = 572$$
- A. 453  
B. 477  
C. 677  
D. 681
6. Nikki has 429 beads, and Rebekah has 391 beads. How many beads do they have altogether?
- A. 710  
B. 720  
C. 810  
D. 820

7. A public garden has 528 flowers. It has 293 roses and 102 lilies. The rest of the flowers in the garden are sunflowers. How many sunflowers are in the garden?
- A. 133
  - B. 191
  - C. 273
  - D. 395
8. What is the value of  $n$  in the equation  $267 + n = 613$ ?
- A. 346
  - B. 354
  - C. 446
  - D. 454
9. Edward drove 371 miles to visit family. While there, he drove another 128 miles. He drove a different route home that was 446 miles. How many miles did Edward drive in all?
- A. 835
  - B. 945
  - C. 1,045
  - D. 1,611
10. What is the sum of 225 and 197?
- A. 312
  - B. 412
  - C. 422

11. Which statement is true when rounding the numbers 493 and 513?
- A If rounded to the nearest 10, both numbers equal 500.
  - B If rounded to the nearest 100, both numbers equal 500.
  - C If 20 is subtracted from each number, both numbers equal 470 when rounded to the nearest 10.
  - D If 20 is subtracted from each number, both numbers equal 400 when rounded to the nearest 100.
12. Zack and John feed all of the animals at the zoo each morning. There are 211 animals at the zoo. Zack feeds 93 animals. How many animals does John feed?
- A 118
  - B 123
  - C 218
  - D 304
13. Bob rode 59 miles to the beach. About how many mile did he travel?
- A 50
  - B 60
  - C 55
  - D 65
14. Amy collected 315 stamps and Tim collected 229 stamps. About how many stamps did they collect in all?
- A 300
  - B 200
  - C 500
  - D 600

15. Ben saw 721 cows in a field. He saw 183 horses in a field. About how many more cows did Ben see than horses?
- A. 700
  - B. 900
  - C. 200
  - D. 500