

## Short Response

1. David has 27 M&Ms. Catherine has 8 fewer. How many M&Ms do they have all together? (46)
2. Debbie has a magic piggy bank. Everyday the piggy bank doubles the number of coins placed inside of it. Debbie put in 3 pennies on Monday. When she opened the box on Friday, how many pennies were in the piggy bank? (48)
3. Ali built 9 towers with her blocks. Her friend knocked down 2 of the towers by accident. Ali's brother built 4 more towers. How many towers did Ali have? (11)
4. Round up and down to the nearest ten for each number. Then circle the number that is rounded to the nearest 10.

\_\_\_\_\_ 38 \_\_\_\_\_ 52 \_\_\_\_\_ 75 \_\_\_\_\_  
30 40 50 60 70 80

5. Sharon is reading a new book for school. There are 95 pages in her book. She read 18 pages the first day. The next day Sharon could not stop reading. She read 58 pages. How many pages does Sharon have left to read? (19)
6. Ray spends 2 quarters on a candy bar. Sonya buys gum for 4 dimes. How much money did they spend together? (90 cents)
7. Barb has 3 quarters. She spends 2 dimes. How much money does she have left? (55 cents)
8. Count the smiley faces. Write the total number. Circle if it is an even or odd number.



Number of smiley faces: \_\_\_\_\_ 9 \_\_\_\_\_ Even or Odd

9. What is the sum of the sides of a triangle and a pentagon? (8)
10. At the garden Mike saw 32 flowers. Mike saw 12 roses, 15 daisies and some sunflowers. How many sunflowers did Mike see? (5)

11. Write an addition equation that fits the story. Write the answer.

Tonya works at a clothing store. Yesterday, she noticed that all her customers wore pants or skirts; 4 customers wore pants and 3 customers wore skirts. How many customers did Tonya help?

$$4 + 3 = 7$$

12. John's bedroom is 10 feet long. Pam's bedroom is 2 feet shorter than John's. Ben's bedroom is 1 foot longer than John's. Who has the longest bedroom?

Ben

13. Your friend gave you 11 crayons. You now have 19 crayons. How many crayons did you have before your friend gave you the 11 crayons?

8

14. Order the numbers lowest to greatest. Are they consecutive?

55, 59, 52, 54, 58, 53, 57, 51, 56,

Lowest 51, 52, 53, 54, 55, 56, 57, 58, 59, Greatest  
Consecutive? Yes No

59, 33, 71, 77, 31, 20, 98, 43, 96,

Lowest 20, 31, 33, 43, 59, 71, 77, 96, 98, Greatest  
Consecutive? Yes No

5, 15, 55, 35, 65, 45, 75, 85, 25,

Lowest 5, 15, 25, 35, 45, 55, 65, 75, 85, Greatest  
Consecutive? Yes No