1. Roberto bought a small pizza that was cut into four equal pieces. He ate one piece. What fraction of the pizza was left? (Be sure you write your answer in fraction form.)

answer: ________________________

2. Samantha got three tests back today. She got an A on her math test, a B on her science test, and an A on her spelling test. What fraction of these tests had an A grade? (Be sure you write your answer in fraction form.)

answer: ________________________

3. Carla has a book with 1,000 stickers in it. She gave 230 to her brother. How many stickers did Carla have left? (Show your work and label your answer.)

answer: ________________________

4. Mrs. Robinson has 4 bottles of red paint that are only partly full. She wants to combine them into one, large bottle. Bottle 1 has 3 ounces of red paint. Bottle 2 has 9 ounces. Bottles 3 and 4 both have 15 ounces. How many ounces of red paint does she have altogether? (Show your work and label your answer.)

answer: ________________________

5. Compare each pair of numbers using the symbols <, > or =.

   a. 134,321 _____ 143,020

   b. 670,340 _____ 76,340

   c. 500,050 _____ 500,055

   c. 481,129 _____ 481,092

6. Continue the number patterns and describe the rule.

   34, 38, 42, 46, _____, _____, _____

   Rule: __________________________________

   96, 93, 90, 87, _____, _____, _____

   Rule: __________________________________

Super Teacher Worksheets - www.superteacherworksheets.com
1. Roberto bought a small pizza that was cut into four equal pieces. He ate one piece. What fraction of the pizza was left? (Be sure you write your answer in fraction form.)

answer: \( \frac{3}{4} \) of the pizza

2. Samantha got three tests back today. She got an A on her math test, a B on her science test, and an A on her spelling test. What fraction of these tests had an A grade? (Be sure you write your answer in fraction form.)

answer: \( \frac{2}{3} \) of the tests

3. Carla has a book with 1,000 stickers in it. She gave 230 to her brother. How many stickers did Carla have left? (Show your work and label your answer.)

answer: 770 stickers

4. Mrs. Robinson has 4 bottles of red paint that are only partly full. She wants to combine them into one, large bottle. Bottle 1 has 3 ounces of red paint. Bottle 2 has 9 ounces. Bottles 3 and 4 both have 15 ounces. How many ounces of red paint does she have in altogether? (Show your work and label your answer.)

answer: 42 ounces of paint

5. Compare each pair of numbers using the symbols <, > or =.

   a. \( 134,321 \) < \( 143,020 \)
   
   b. \( 670,340 \) > \( 76,340 \)
   
   c. \( 500,050 \) < \( 500,055 \)
   
   d. \( 481,129 \) > \( 481,092 \)

6. Continue the number patterns and describe the rule.

   a. 34, 38, 42, 46, 50, 54, 58
   
   Rule: add 4

   b. 96, 93, 90, 87, 84, 81, 78
   
   Rule: subtract 3