**Directions:** Complete the following questions. Please show all work!

|  |  |
| --- | --- |
| 1) The 5 is 1/100 of which place value in the number 435.981 | 2) What is of 27? |
| 3) What is of 10? | 4) What is of 42? |
| 5) Find the product: 372 x 845 | 6) Evaluate: 925 ÷ 37 |
| 9) Order from least to greatest: | 10) Order from least to greatest: |
| 11) Simplify the fraction to lowest terms: | 12) Simplify the fraction to lowest terms: |
| 13) Convert to a mixed number: | 14) Convert to a mixed number: |
| 15) Nicole walked 6 miles to the park. On her way home, she walked of the way and stopped at the grocery store. How far did Nicole walk? | 16) Joe has $42. He spends of the money on candy for the movies. Joe uses of the left over money to buy popcorn. How much money does Joe have left? |