Review \#12 SHOW HOW YOU SOLVED EACH PROBLEM - NO CALCULATORS!
Name:

1. Jade made 20 cakes for the door prizes. Two of the cakes were chocolate, seven were strawberry, and the rest were vanilla. What fraction of the cakes was vanilla? How would I write this as a decimal (show how you found the fraction \& decimal number of vanilla cakes)
2. Write the ordered pairs for each point on the coordinate plane. (Show how you found the ordered pairs)

3. Find the GCF of the numbers 36 and 42. decimals. (show all the factors of each number)
4. Compare the following (show place value)
13.089 $\qquad$ 13.3
5. Mr. Talley bought 2 boxes of chocolate. Each box had 12 pieces of chocolate. The $5^{\text {th }}$ grade students in his classroom ate $1 / 4$ of the chocolate. How many pieces did they eat? (Draw a picture to help you find how many pieces were eaten)
