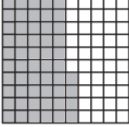
Review #10 SHOW HOW YOU SOLVED EACH PROBLEM - NO CALCULATORS!

Name:

1. Look at the grid at the right. What fraction is represented? How would I write the fraction as a decimal number? (Show or explain how you found the decimal and fraction)



2. Dillon wanted to put $^{1}/_{4}$ of the stars below on his reward sheet. How many stars would he be able to put on his reward sheet? (Show how you found $\frac{1}{4}$ of the stars)



3. Find the LCM of the numbers 5, 6, and 4. (Show the multiples of the numbers)

4. Circle all of the following that would have an absolute value of 12? (Show how it has an absolute value of 12)

|-12| $^{1}/_{12}$ 0.12 $|^{60}/_{5}|$ -12

5. Below shows $\frac{1}{3}$ of the smiley face stickers that Brian used on his chart. If the smiley face stickers below represent one-third of the stickers, how many total stickers did Brian use on his chart? (Show how you found the number of total stickers)

