$\qquad$

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 $1 / 4$ 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)

$$
\begin{array}{ccccc}
|-12| & 1 / 12 & 0.12 & |60 / 5| & -12
\end{array}
$$

5. Below shows ${ }^{1 / 3}$ 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)

