## Review \#15 SHOW HOW YOU SOL VED EACH PROBLEM - NO CALCULATORS.NAME

1. What percent would represent the probability of pulling out a snickers bar from a bag without looking that had 12 milky ways, 6 caramel bars, and 7 snicker bars? (Show how you found the percent)

A $7 \%$
B $25 \%$
C $28 \%$
D $70 \%$
2. Write the ordered pair for each of the following points. (Show how you found the ordered pairs)
4. Jack donated 4,200 golf balls for the tournament. If there were 30
participants in the tournament and they each received the same number of golf balls, how many golf balls did each receive? (Show how you found the answer; is your answer reasonable)

## A 14 golf balls

B $\mathbf{1 0 4}$ golf balls
C $\mathbf{1 1 4}$ golf balls
D 140 golf balls
5. Gary found 2 boxes of ornaments.

Each box had 10 ornaments. If $2 / 5$ of the ornaments were gold, how many gold ornaments were there? (Draw a picture to help you)
6. Write ${ }^{7} / 8$ as a percent and a decimal. (Show how you found the percent \& decimal)

A $78 \% 0.78$
3. Circle all of the following that are not integers. (Show why they are not integers)
$-0.3$
8
$3 / 7$
$+1.7$
$-4$


B 7\%
0.07

C 87.5\%
0.875

D 84\%
0.84

