MATHEMATICS

NAME:

Computation

Put the correct answers in the boxes provided.

1. Converting Decimals to Percentages

%

%

$$c. 0.15 =$$

2. Converting Fractions to Percentages

%

%

%

3. Converting Percentages to Fractions

b. 34 %=

4. Converting Fractions to Decimals

a.
$$\frac{3}{4}$$
 =

b. ½ =

$$c. 3/8 =$$

- If Marco scored 18 out of 25 in a mathematics test, what percentage did he get?
 He got % in the test.
- 6. Cindy bought a dozen eggs but 3 of them were bad. What percentage was bad?
 % of the eggs was bad.
- Alisha purchased a 700 ml drink and shared 280 ml with a friend. What percentage of the drink did her friend get? Her friend drank % of the drink.