Let's convert bs to ab "ab% Remember "percent means _____

1. Use number sense/fluency:

$$\frac{1}{10} = \frac{\times}{100} = \frac{10\%}{100}$$

·
$$\frac{2}{25}$$
 : $\frac{1}{100}$: $\frac{2}{100}$:

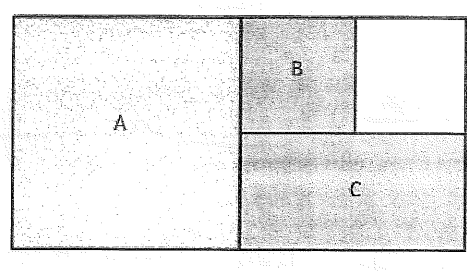
2. If you don't have compatibility, divide and round back to hundredths:

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	Math6/Mrs		150	solon	

Fraction & Percent of Shaded Regions

<u>Directions</u>: Name the fraction, decimal, and percent of each shaded/named region.

Practice Problem #1:



 $\Delta =$

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