## Illustrating Fractions on Metric Number Lines

Name: $\qquad$ Date: $\qquad$

Directions: Illustrate the fraction and its metric equivalent for each exercise. \#1 is done for you!

1. Illustrate $\frac{2}{5}$ of 100 cm and its metric equivalent on the centimeter line.

2. Illustrate $\frac{6}{10}$ of 100 mm and its metric equivalent on the millimeter line.

3. Illustrate $\frac{1}{2}$ of 100 m and its metric equivalent on the meter line.

4. Illustrate $\frac{3}{4}$ of 100 cm and its metric equivalent on the centimeter line.

