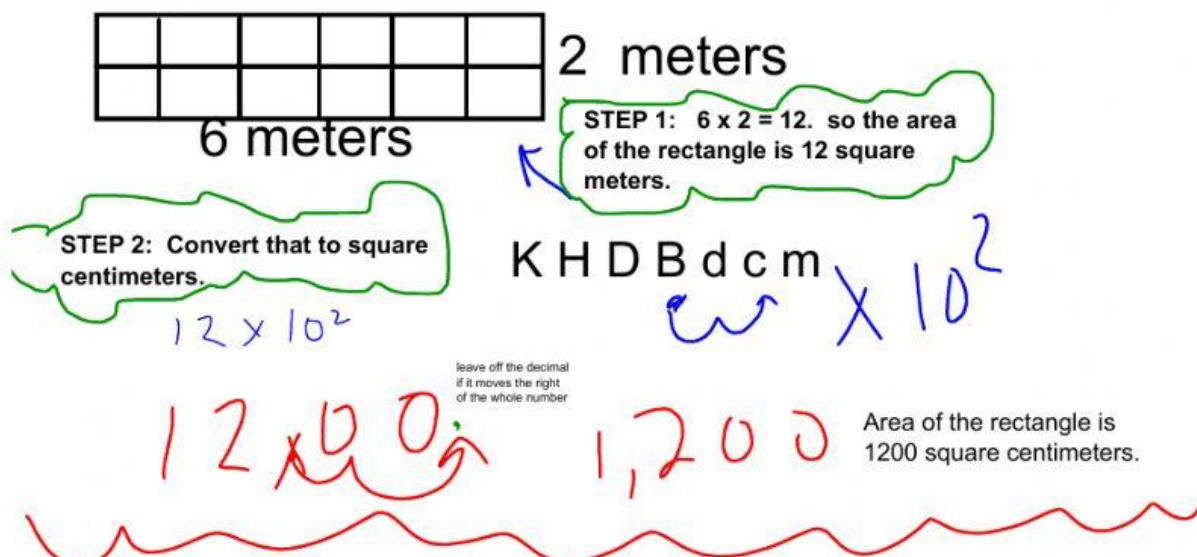


Area/Perimeter and Metric Conversions

Perimeter: add all the sides $P = 6 + 6 + 2 + 2 = 16$ meters

Area = Length \times width



12 kilometers

4 kilometers

1. Find the perimeter of the field $P = \underline{\hspace{2cm}}$ m
2. Find the area of this farm field.
Area = square kilometers
3. Convert to square meters
 Square Km = square meters

Area/Perimeter and Metric Conversions



2 kilometers

0.25 kilometers

1. Find the park's perimeter $P = \underline{\hspace{2cm}}$ Km.

2. Find the area of this park.

Area = $\underline{\hspace{2cm}}$ square kilometers

3. Convert to square meters

$\underline{\hspace{2cm}}$ Square Km = $\underline{\hspace{2cm}}$ square meters



18 meters

23 meters

1. Find the perimeter of the room. $P = \underline{\hspace{2cm}}$ m

2. Find the area of this classroom.

Area = $\underline{\hspace{2cm}}$ square meters

3. Convert to square centimeters

$\underline{\hspace{2cm}}$ Square Meters = $\underline{\hspace{2cm}}$ square centimeters