

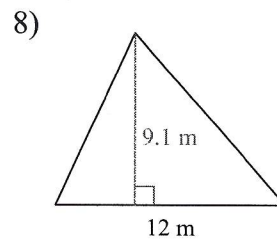
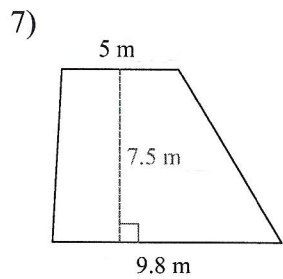
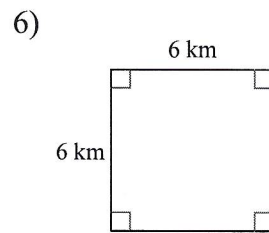
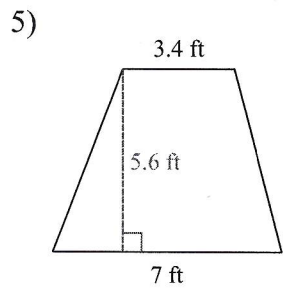
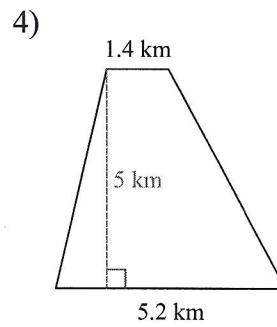
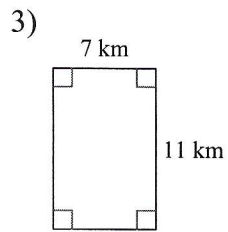
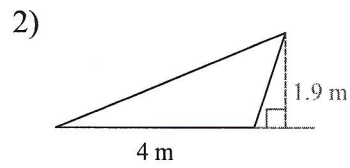
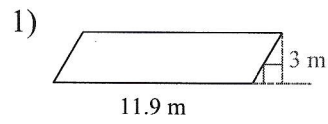
Area/ Perimeter Review

Name _____

© 2018 Kuta Software LLC. All rights reserved.

Date _____

Write the formula for the area of each *Shape* and find the area of each.



Perimeter and Area

The **Perimeter** is the distance around a two dimensional geometric shape.

Words associated with **perimeter**:

- Border
- Frame
- Boundary
- Edge

The **Area** is the size of a surface.

When representing area, our units are always squared.
cm² m² km² ft²

Words associated with **Area**:

- Covered
- Surface
- Paint

Example:

The dimensions of a basement are 7m by 5m.

What is the **perimeter** of the basement?

What is the **area** of the basement?