## Chapter 9.1- Finding Area (ELL Assessment)

Directions: Find the area of each figure.

## Key Vocabulary:

1. Area- The total inside measurement of the shape
2. Base- bottom distance of a shape
3. Height- the upward distance of a shape
4. Diagonal- the 2 lines that cross in a rhombus
5. Parallelogram- A four- sided figure
6. Rhombus- A parallelogram with equal acute angles
7. Formula- Equation to used to find area
8. Find the area of a parallelogram with a base of 5 m and a height of 3 m .

9. Find the area of a rectangle with base 8 cm and height 4 cm .

10. Find the area of a triangle with a height of 5 ft and a base of 14 ft .

11. Find the area of the trapezoid with base $1=15 \mathrm{~m}$, base $2=3 \mathrm{~m}$, and height $=$ 5 m .

12. Find the area of the rhombus with diagonal $1=38 \mathrm{~cm}$ and diagonal $2=55 \mathrm{~cm}$.

