## **4.1 Area of Parallelograms Notes**

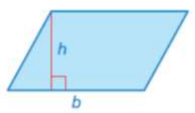
A \_\_\_\_\_\_ is a closed figure in a plan that is made up of three or more line segments that intersect only at their endpoints.

The \_\_\_\_\_\_ of a polygon is the amount of surface it covers.

A parallelogram has \_\_\_\_\_ sides and it's opposite sides are \_\_\_\_\_.

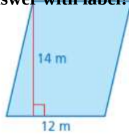
## Area of a Parallelogram:

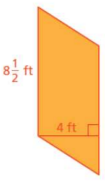
Area = \_\_\_\_\_ x \_\_\_\_\_

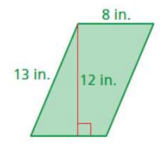


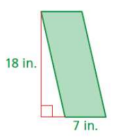
Find the area of each parallelogram. Be sure to show your formula, substitution, &

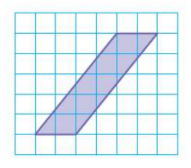
answer with label!

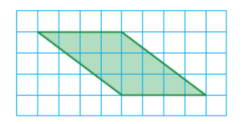






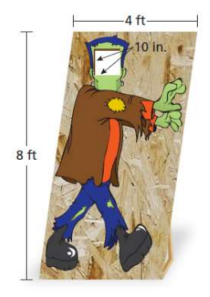






Name:	Hour:
-------	-------

You make a photo prop for a school fair. You cut a 10-inch square out of a parallelogram-shaped piece of wood. What is the area of the photo prop?



Find the area of the shaded region. Be sure to show your formulas, substitution, & answer with label!

