## Unit 6.2 I Can Sheet - Parallelograms

I Can...

- State the unique properties of parallelograms
- Use the properties to solve
- Determine if a shape is parallelogram based on a set of given information (markings, points, etc)

Items in bold should be turned in to me or placed in your binder.
$\qquad$ video notes (2)
$\qquad$ print shape sheets (fill out and put in binder as you go)
$\qquad$ ws 1
$\qquad$ ws 2
$\qquad$ extra video
$\qquad$ book assignment
$\qquad$ practice mc
$\qquad$ mastery check
Practice mc:

1. Find the missing side lengths and angle measures.

2. Solve for x .

3. Solve for x .


Is the shape a parallelogram? Explain why or why not. Show work when necessary.
4.

5.

6.

$$
R(-2,5), O(1,3), M(-3,-4), Y(-6,-2)
$$

