$\qquad$ Period $\qquad$ Score $\qquad$

Construct a circle with center at Point A and radius extending to Point B
1.
2.

- B
-B
- A
- A

Copy the line segment below to form a segment congruent to the line given. Use designated point as an endpoint.
3.

4.


Construct a line segment twice as long as the given line segments.
5.

6.


Copy each angle to form a congruent angle.

9. WITHOUT LOOKING AT YOUR NOTES- Describe the steps to construct a parallel line through a point not on the given line
10. Draw a line parallel to the given line through point $Z$


Help on constructions - http://www.mathsisfun.com/geometry/constructions.html

