## Constructions Bowling

Each person is given a worksheet with 8 frames for bowling. Every round, each person will work on their own construction. You will have 2-3 minutes per construction.

At the end of each round, each student will compare their construction to the one on the board. Each correct construction will earn a "strike" for their team.

At the end of 8 frames, we will see which group has the most "strikes"

X - strike - GOT IT!
Score:
/ - spare - Almost got it
0 - I should work on this!

## Perpendicular Bisector



## Angle Bisector



## Equilateral Triangle



Equilateral Triangle Inscribed in a Circle


Hexagon Inscribed in a Circle


Square in a Circle



## Construct the Center of Rotation



