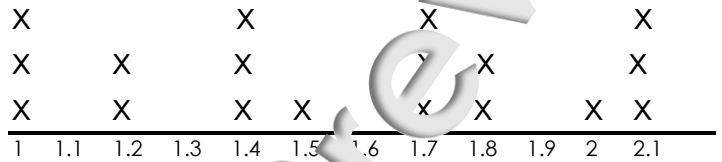


I can find the area and perimeter of rectangles!

A backyard pool is 6 meters long and has an area of 108 square meters. How wide is the pool?

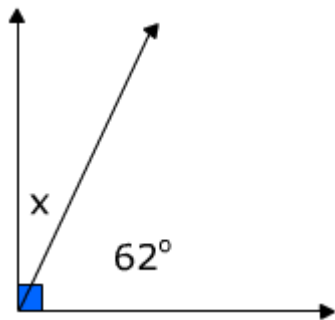
I can use data from a line plot!

Amy is measuring the lightning bugs she collected. She recorded her data on a line plot that shows each bug's length in centimeters.



What is the total length of all the bugs that are less than 2 centimeters long?

I can measure angles and use geometry terms!



Write an equation and solve for x.
x =

Draw parallel lines:

Draw perpendicular lines:

I can classify polygons and find lines of symmetry!

Label the trapezoids with a T. Draw a line of symmetry through the trapezoid that is symmetrical. Draw a check on the polygons that have 4 right angles (rectangles). Label the rhombus with an R. Put an X through the shape that is not a polygon.

