## **FAMILY MATH CHALLENGE**



2.	A tennis court is a very large rectangle. If we remove all the lines, can you add random lines that will create one each of a triangle (3 sides), quadrilateral (4 sides), pentagon (5 sides), hexagon (6 sides), and heptagon (7 sides) inside that tennis court. Please note: These will be irregular polygons. That means the sides of each shape may be of different lengths.	

