Think-Tac-Toe

For this assignment you must choose three problems that would make a tic-tac-toe on the grid below.

Draw an angle of 45 degrees.	Draw and Acute angle and write the degree measure of the angle next to it.	Explain what an angle is using that parts of and angle and then describe the difference between an obtuse angle and an acute angle.
Draw and Obtuse and write the degree measure of the angle next to it. Then create the angle bisector of that angle and identify the measurement of each angle created.	Name all the different angles in the picture below using correct notation and identify any angle bisectors and the angles they bisect if they exist.	As <i>P</i> revolves once clockwise around circle <i>O</i> , describe how the measure of $\angle POA$ changes.
find the measure of the angle formed by the hands on a clock at 1:25	What's wrong with this statement? " \overrightarrow{PQ} is the angle bisector of $\angle APB$ and $m\angle APQ$ = 107°."	Create at least 4 different test questions with answers that are related what we learned today about angles.