

ROTATING ITEMS OTHER THAN IN 90 DEGREE INCREMENTS

STEP 1 -- FOCUS ON YOUR CENTER ABOUT WHICH YOU WILL ROTATE THE FIGURE.

STEP 2 -- UNLESS YOU ARE TOLD OTHERWISE, YOU ARE ROTATING COUNTER-CLOCKWISE.

STEP 3 -- USE A PROTRATOR.

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IS THE CENTER

ROTATE THE OBJECT 50 DEGREES

Think of each vertex of the object as being on a circle with the center of your rotation as the center of the each concentric circle.

put the protractor center on the center of the rotation and find the 50 degree mark for each vertex on the corresponding concentric circle.

then, connect the dots, and check for logic

