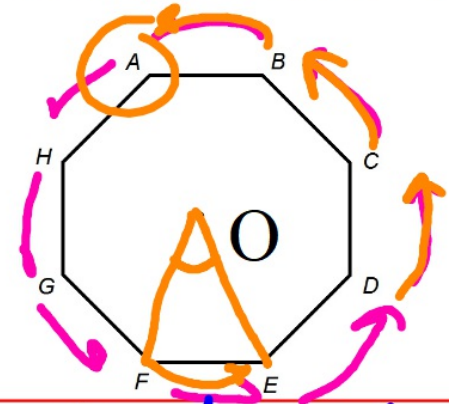


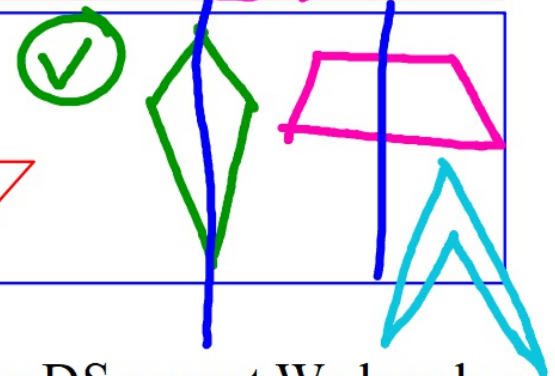
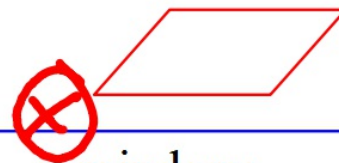
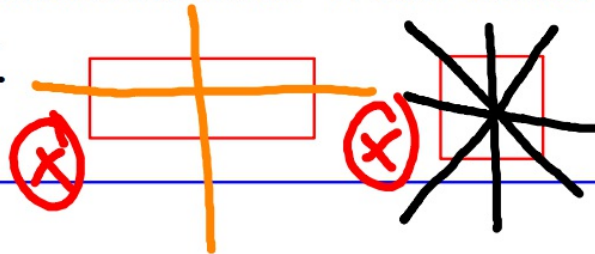
Good ~~morning~~^{PM}: warm up in notes

1. The regular octagon shown is rotated 135° CCW about O.
To what point will D be carried onto?

$$\frac{360}{8} = 45 \rightarrow \frac{135}{45} = 3 \text{ (# of moves)}$$



2. Draw a quadrilateral with exactly 1 line of symmetry.

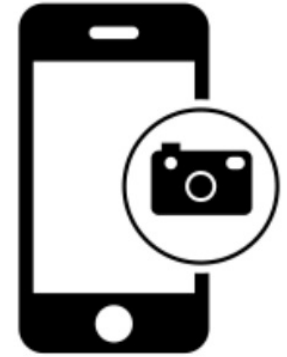


reminders:

- retakes in any DS except Wednesday
- assessment: Thursday or Friday

What's on Thursday's assessment?

- Symmetry
- Transformation Mechanics
- Sequencing Rigid Motions

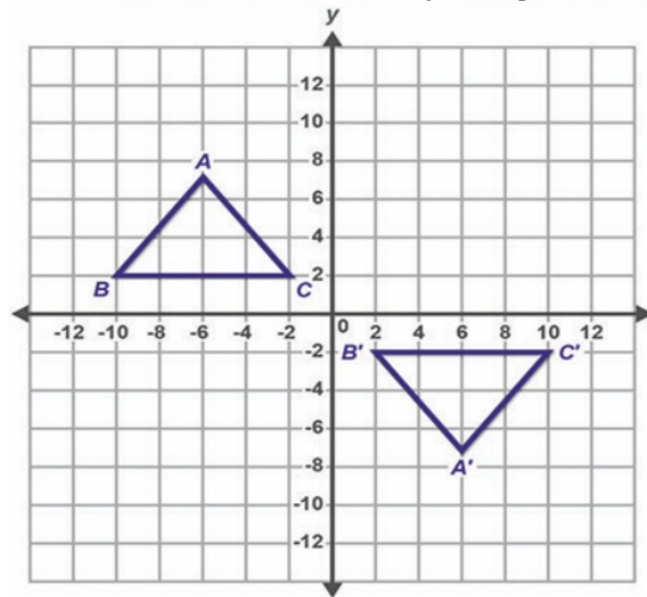


- Performing Transformations (including non-origin rotations)
- Describing Transformations



Review and Test Prep

- 7 questions pulled from EOC tests
- try them without notes/resources first
- answer key taped to eLab door



Pic for #4.

HW

- finish the handout from Thursday/Friday

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