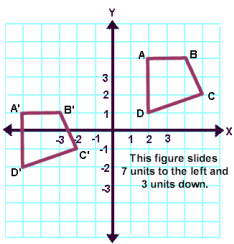
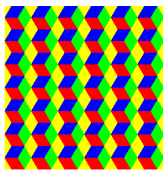
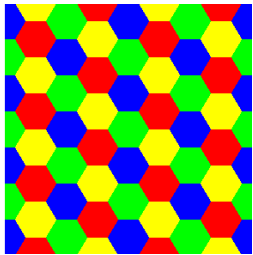
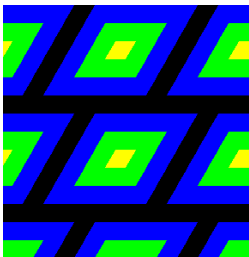
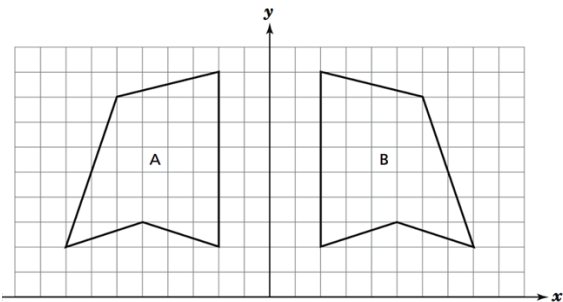


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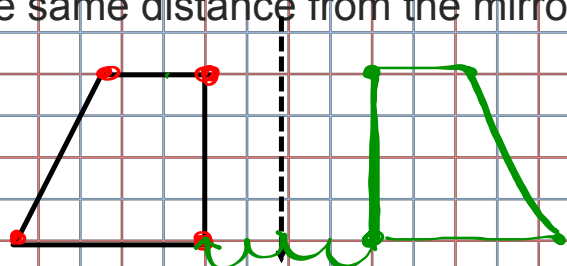


Unit 8: Geometry

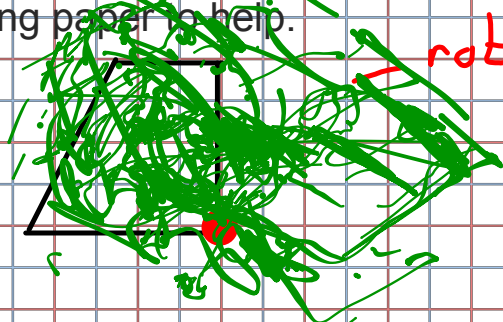


Time to review

Reflection - given the line of reflection (Mirror) place POINTS the same distance from the mirror



Rotation - redraw a picture by rotating the picture about a certain point. Rotations of 90° , 180° , 270° are easy to do. Focus on one line or use tracing paper to help.



rotate
270°
90°

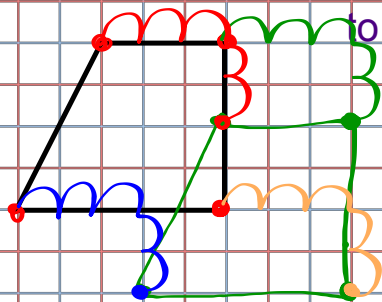
rotate 180°

Translation (Slide) - uses right (R) or left (L) and up (U) or down (D)

R3 D2)

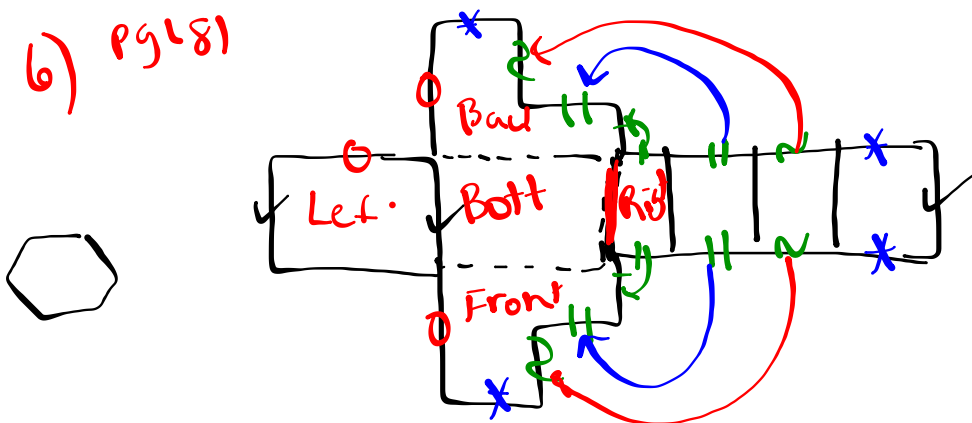
- Must move every point and then connect the dots

to redraw the picture



Homework questions

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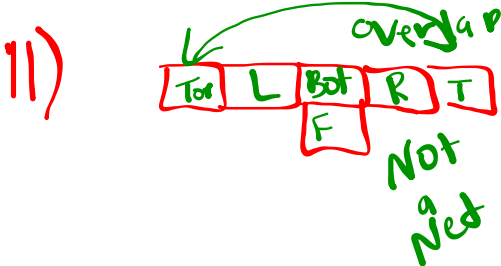
base shape

6 sides

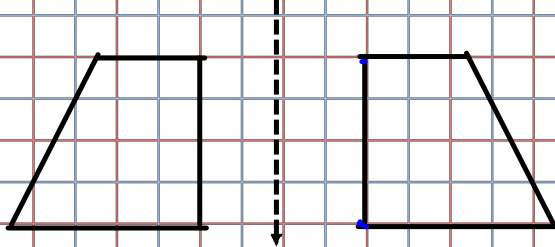
hexagonal

→ Rectangular Prism

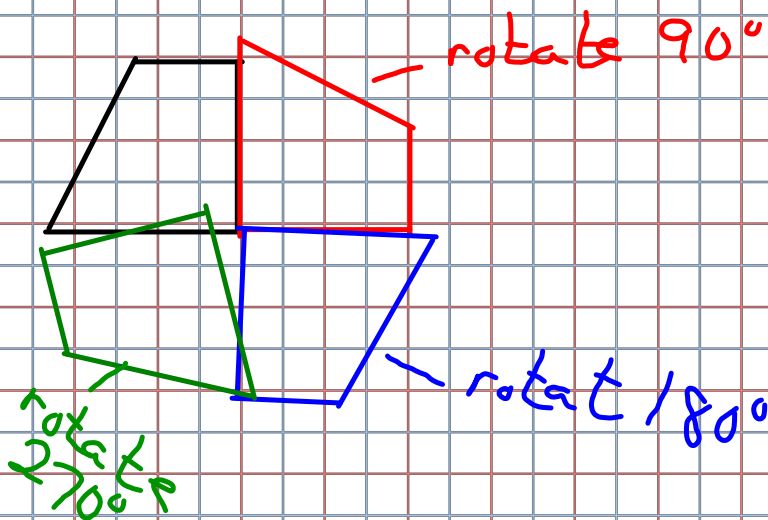

 irregular
 2 hexagons
 6 rectangles



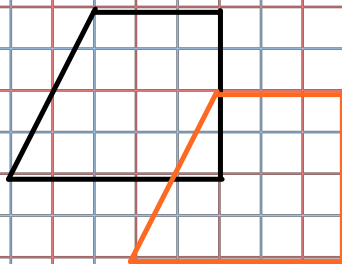
Reflection



Rotation



Translation (Slide)
(R3, D2)



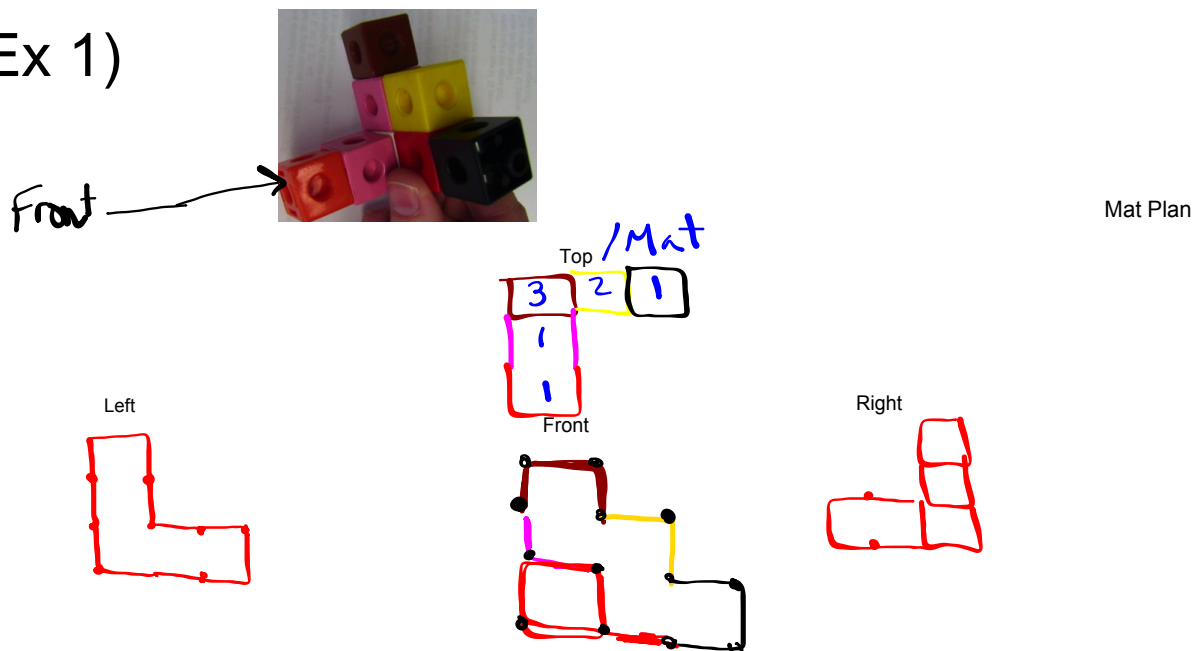
Isometric Drawings

Isometric drawings involve showing the different views, front, side and top views, for different 3D objects. It also involves drawing a **mat plan**, which is the top view but it also indicates the number of blocks in each row.

For today, we will look at the different views and mat plan.

Draw the following views for the objects that are held up:

Ex 1)





Class/Homework

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Draw Left, Front, Right and Top and Mat Plans.

