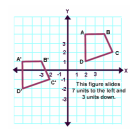
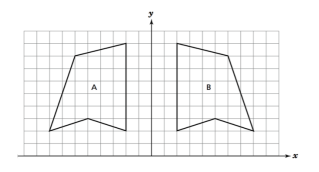


Oct. 12, 2016

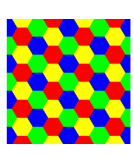


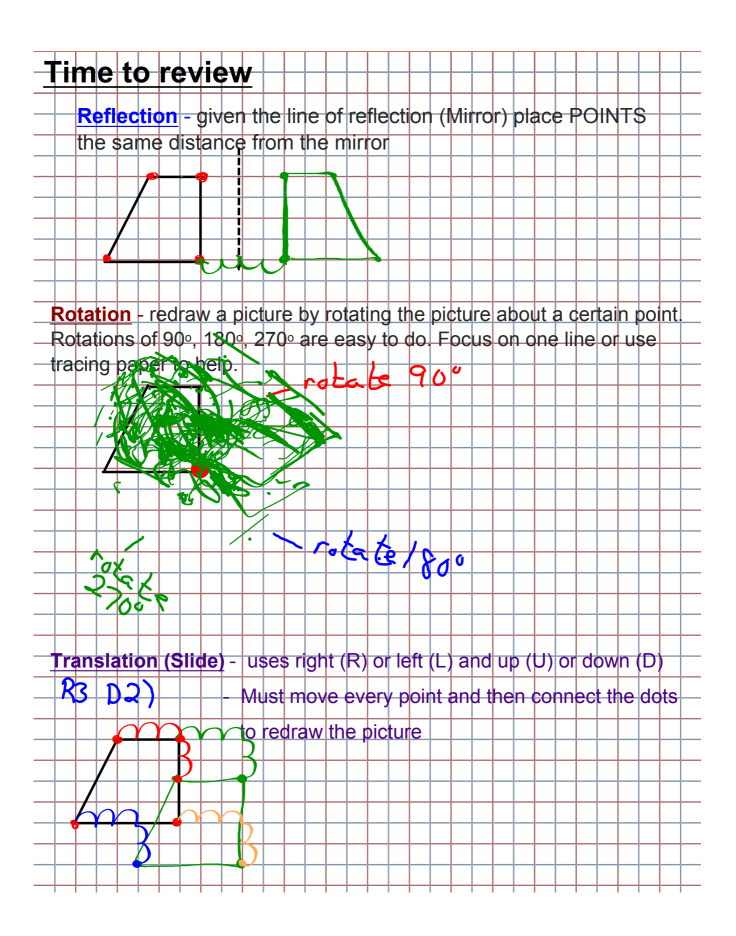
Unit 8: Geometry



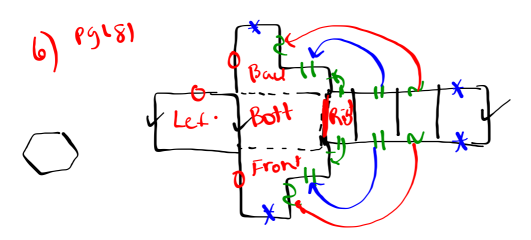




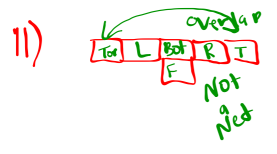


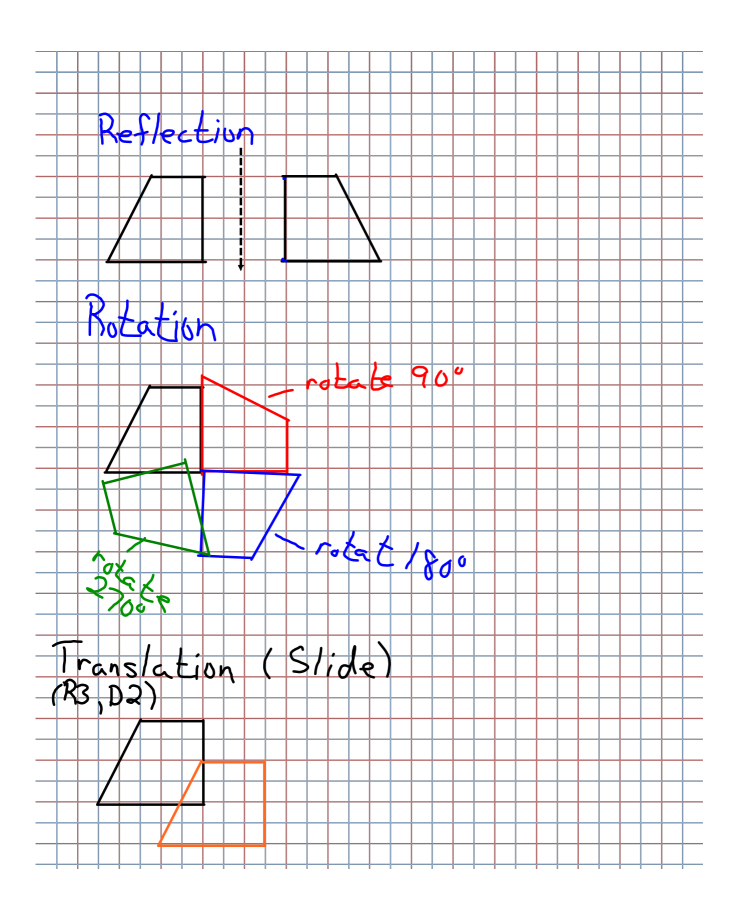


Homework guestions



base shape
2 hexagons
4 sides
4 hexagonal
-> Recturbles Prism



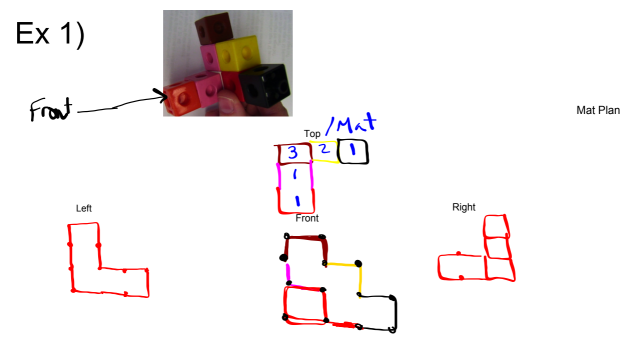


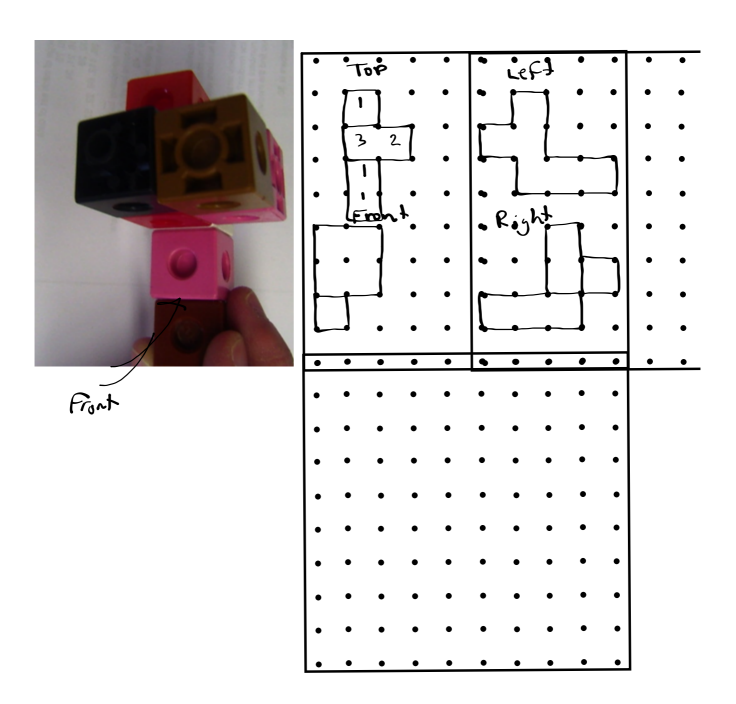
Isometric Drawings

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:







Page 437 # 4(a,b,c)

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

