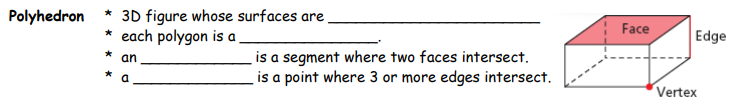
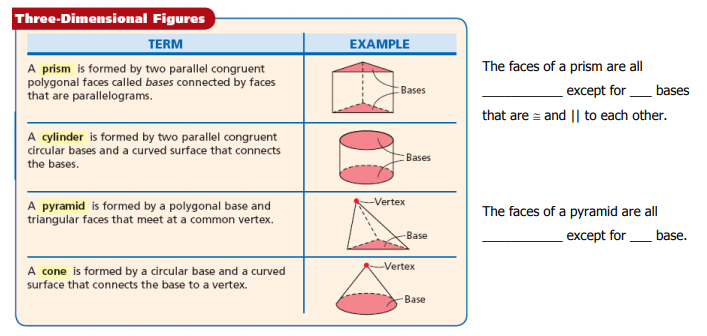
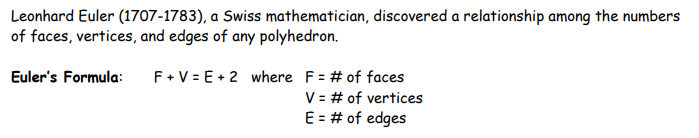
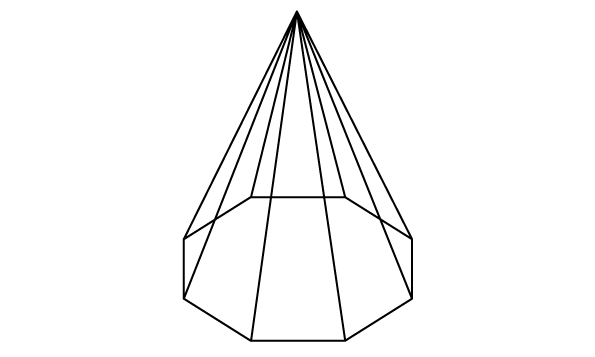
HN Math III Notes Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Unit 4, Day 2: Cross Sections and Rotations Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_

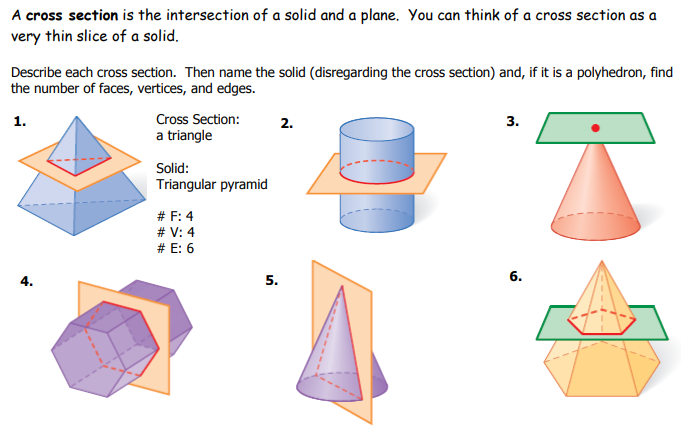


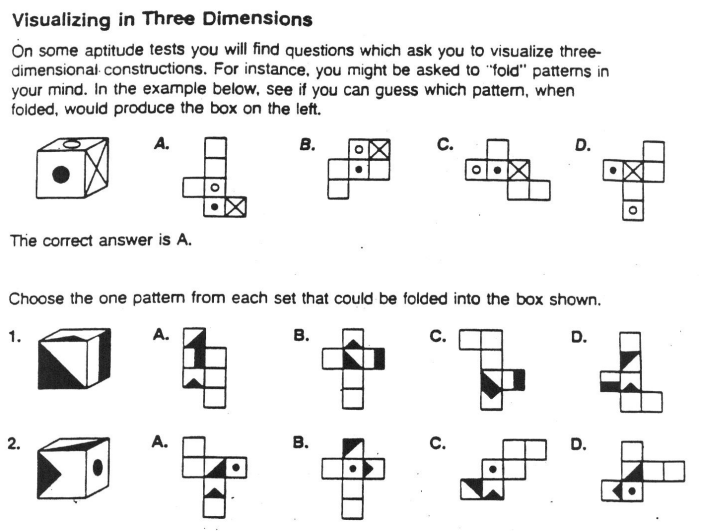




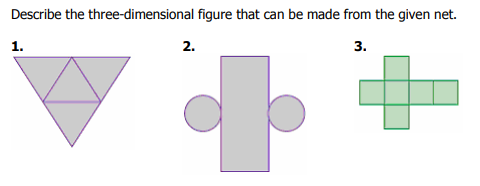
Ex: Use Euler’s Formula to determine how many edges:



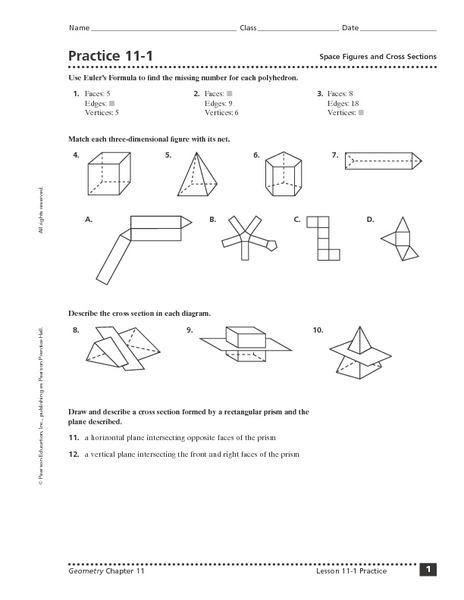


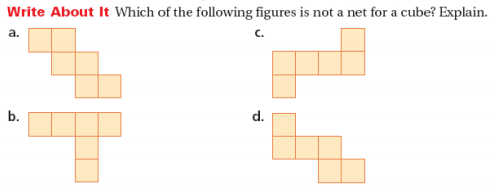


HN Math III Warm Up Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



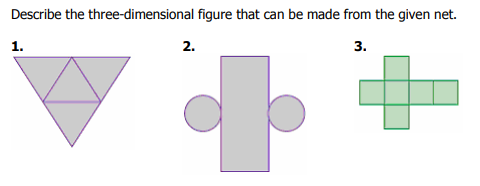
Match each solid to it’s net:



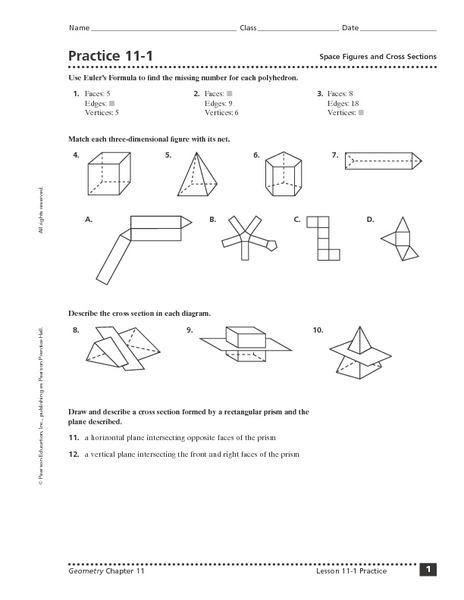


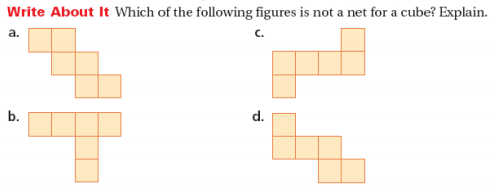
8.

HN Math III Warm Up Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



Match each solid to it’s net:





8.