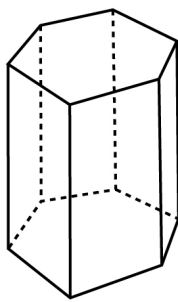
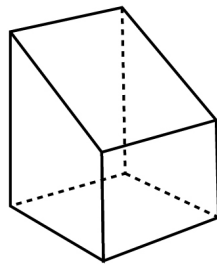


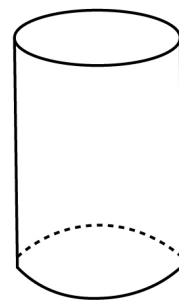
SQUARE PRISM



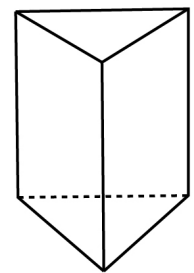
HEXAGONAL PRISM



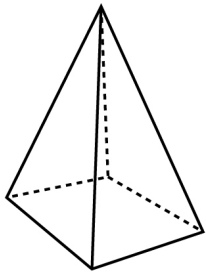
TRUNCATED SQUARE PRISM



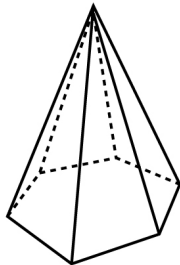
RIGHT CYLINDER



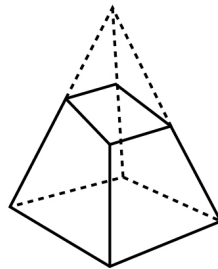
TRIANGULAR PRISM



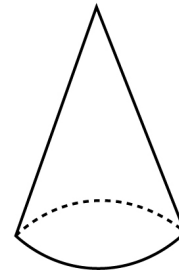
SQUARE PYRAMID



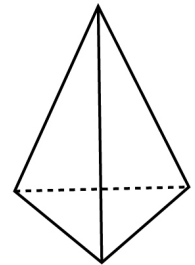
HEXAGONAL PYRAMID



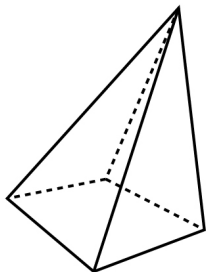
TRUNCATED SQUARE PYRAMID



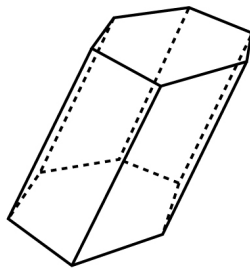
RIGHT CIRCULAR CONE



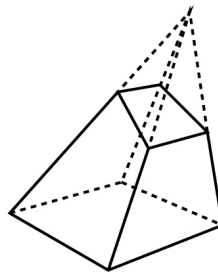
TRIANGULAR PYRAMID



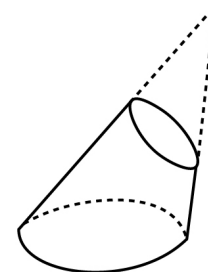
OBLIQUE SQUARE PYRAMID



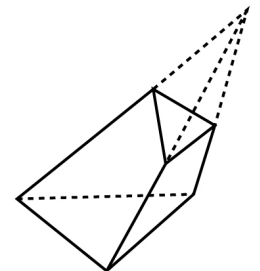
OBLIQUE HEX. PRISM



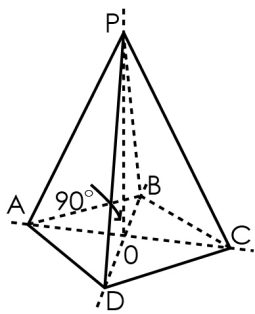
OBLIQUE TRUNCATED SQUARE PYRAMID



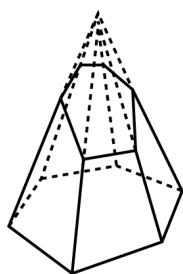
OBLIQUE TRUNCATED CIRCULAR CONE



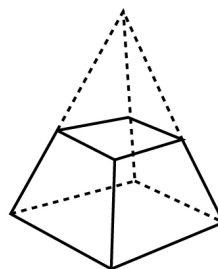
OBLIQUE TRUNCATED TRIANGULAR PYRAMID



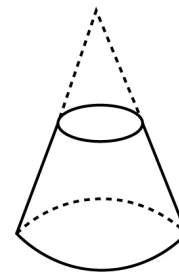
A-B-C-D IS THE BASE  
O-P THE ALTITUDE



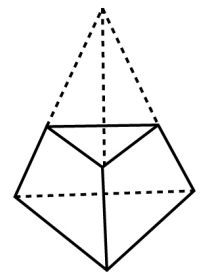
TRUNCATED HEX. PYRAMID



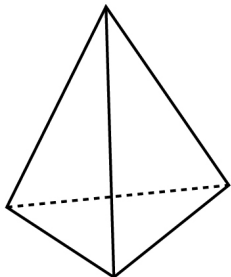
FRUSTUM OF SQUARE PYRAMID



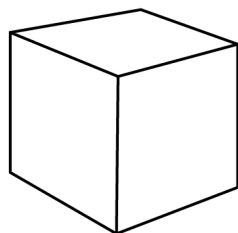
FRUSTUM OF RIGHT CIR. CONE



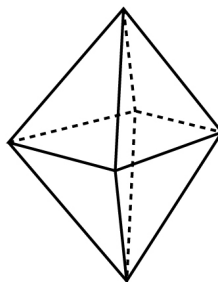
FRUSTUM OF TRIANGULAR PYRAMID



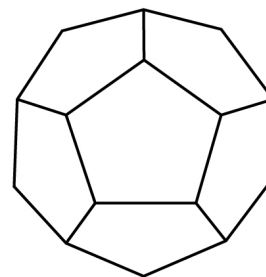
TETRAHEDRON  
4 FACES



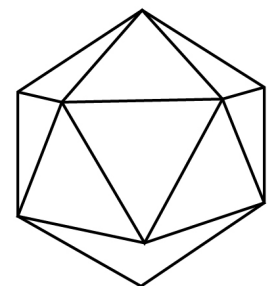
HEXAHEDRON  
6 FACES



OCTAHEDRON  
8 FACES



DODECAHEDRON  
12 FACES



ICOSAHEDRON  
20 FACES