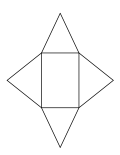
Nets of Polyhedra

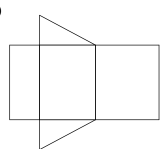
Date Period

For each problem, identify the polyhedron that can be assembled from the given net.

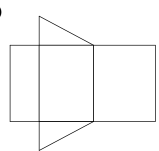
1)



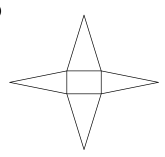
2)



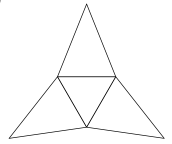
3)

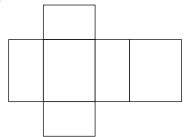


4)



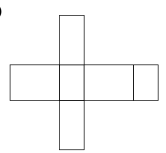
5)



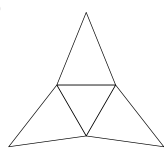


For each problem, sketch the polyhedron that can be assembled from the given net.

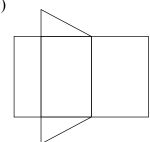
7)



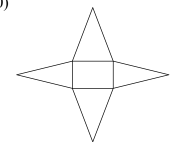
8)



9)

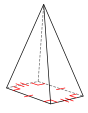


10)



For each problem, sketch a possible net of the given polyhedron.

11)

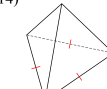


12)



13)



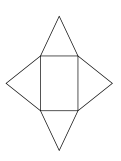


Nets of Polyhedra

Date_____ Period____

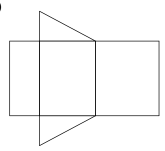
For each problem, identify the polyhedron that can be assembled from the given net.

1)



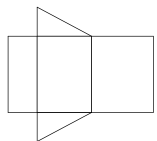
rectangular pyramid

2)



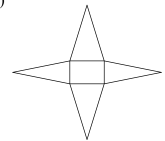
triangular prism

3)



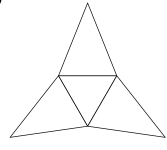
triangular prism

4)

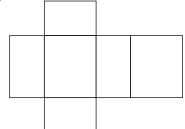


rectangular pyramid

5)



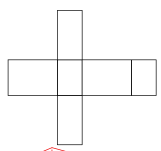
triangular pyramid



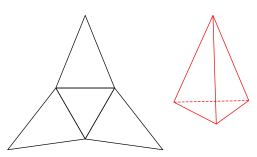
rectangular prism

For each problem, sketch the polyhedron that can be assembled from the given net.

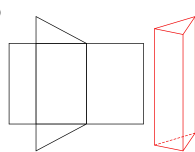
7)



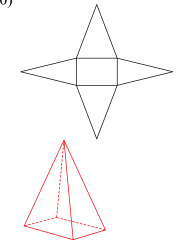
8)



9)

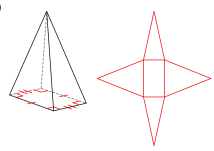


10)

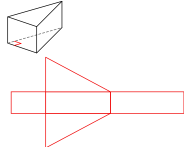


For each problem, sketch a possible net of the given polyhedron.

11)



12)



13)

