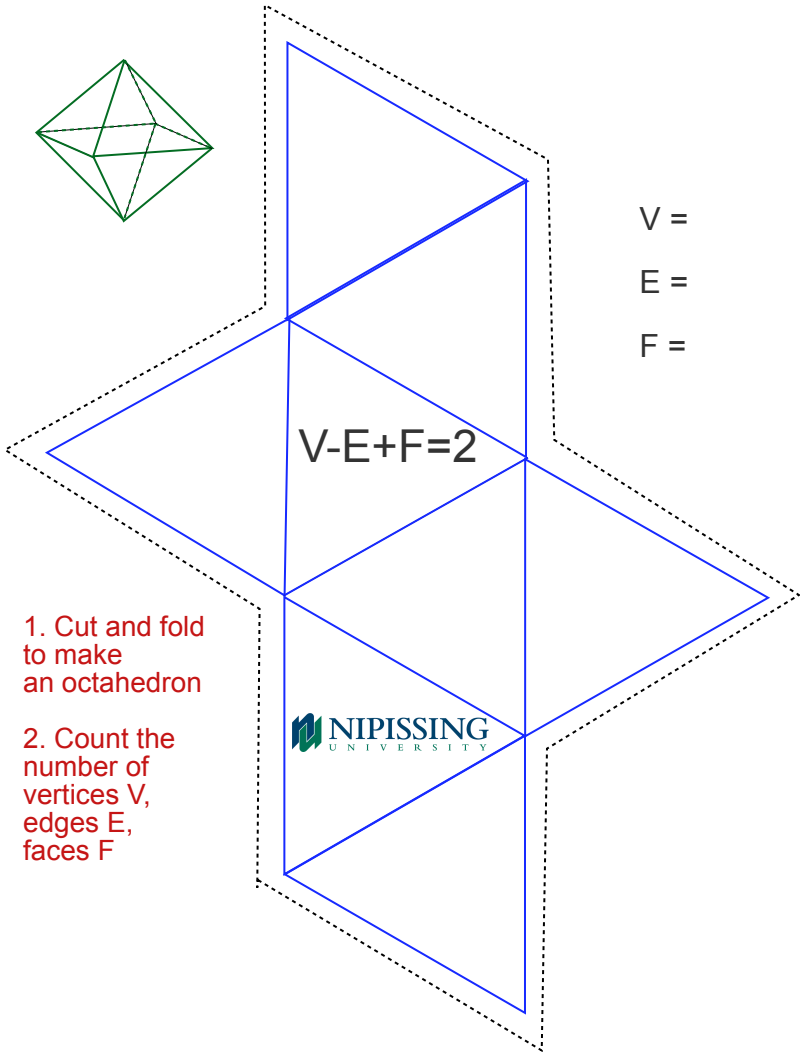
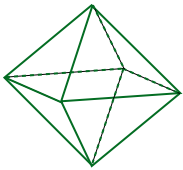


Octahedron and its net



V =

E =

F =

$$V-E+F=2$$

1. Cut and fold
to make
an octahedron

2. Count the
number of
vertices V,
edges E,
faces F

