Types of volcanos

Name __________________ per ______

Shield Volcano

Cinder cone volcano

Composite volcano

(this flap will be on the inside of your book)

Name __________________ per ______
1. Cut out the square above. Fold on the solid line and cut on the dotted line to make a pyramid.
2. Cut out and glue the picture of the volcano on the corresponding panel of the pyramid.
3. Write the following words/phrases on the inside of the pyramid to describe the characteristics of the different volcanos: (they are in not in order)

- Steep sided, large
- Quiet, non explosive Eruption
- Mafic Lava: thin, quick flowing lava. Produces Lava flows
- Mt.St. Helens, USA

- Steep sided, small width
- Violent Eruption
- Both Mafic and Proclastic Lava: produces layers of cinders and lava
- Mauna Loa, Hawaii

- Gentle sloping sides—wide
- Alternating violent AND quiet Eruptions
- Proclastic Lava: Thick, Produces cinders, Ash and Bombs
- Paricutin, Mexico