

Try It!

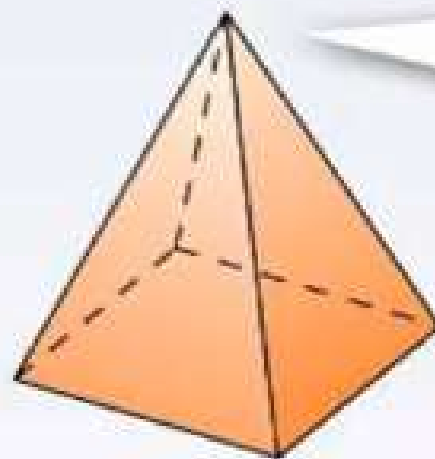
Describe the attributes of the pyramid.

This pyramid has square base.

This pyramid has triangular lateral faces.

This pyramid has edges.

This pyramid has vertices.

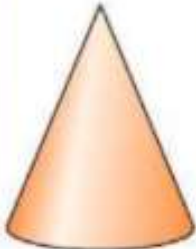






The vertex where all of the triangular faces meet is called the *apex*.



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Complete the table to describe the attributes of each figure.

| |  cone |  cylinder |  rectangular pyramid |  sphere |  hexagonal prism |
|-------------------------|---|--|--|---|--|
| Number of Bases | | | | | |
| Number of Lateral Faces | | | | | |
| Number of Edges | | | | | |
| Number of Vertices | | | | | |