Entry 2: Describe the properties of common 3D shapes including numbers of edges, face and base Answers
1.


Edges: 6
Faces: 6
Base: square


Edges: 2
Faces: 3
Base: circle


Edges: 6
Faces: 6
Base: rectangle

Edges: 0
Faces: 0
Base: no base





Edges: 8
Faces: 5
Base: square
2. Yes, because all of its faces are squares.
3. No, a square-based pyramid has 8 edges.

