
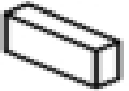

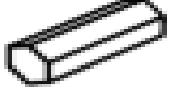






Look carefully at some 3-D shapes and fill in the spaces in the table below:

| Shape Name | Shape Picture | Number of triangular faces | Number of rectangular faces (including squares) | Number of hexagonal faces | Number of octagonal faces |
|----------------------|---|----------------------------|---|---------------------------|---------------------------|
| Cube |  | 0 | 6 | 0 | 0 |
| Cuboid |  | | | | |
| Triangular prism |  | | | | |
| Hexagonal prism |  | | | | |
| Octagonal prism |  | | | | |
| Square based pyramid |  | | | | |
| Tetrahedron |  | | | | |
| Octahedron |  | | | | |