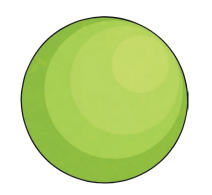
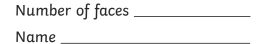
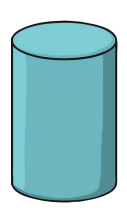
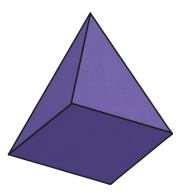
Name the 3D Shape



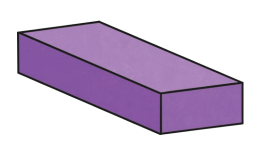




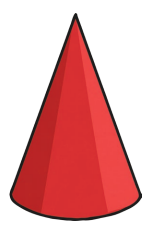
Number of faces ______



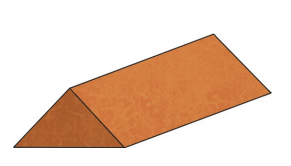
Number of faces ______



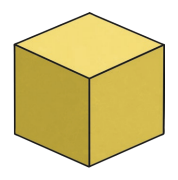
Number of faces _____



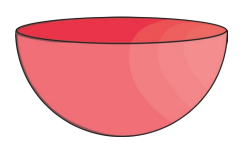
Number of faces ______



Number of faces ______



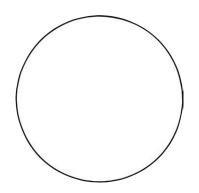
Number of faces ______



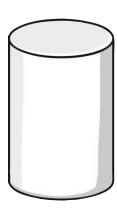
Number of faces ______



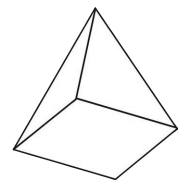
Name the 3D Shape **Answers**



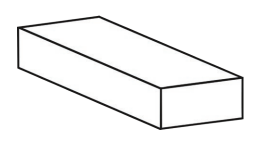
Number of faces: 0 Name: sphere



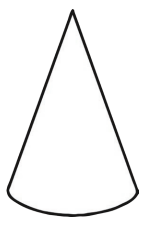
Number of faces: 2 Name: cylinder



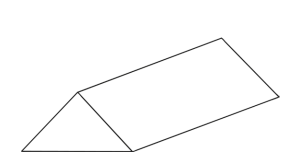
Number of faces: 5
Name: square-based pyramid



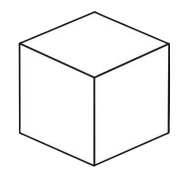
Number of faces: 6 Name: cuboid

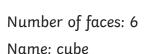


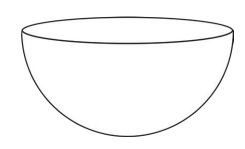
Number of faces: 1 Name: cone



Number of faces: 5 Name: triangular prism







Number of faces: 1 Name: hemisphere

