| Shape A is a | cuboid |
|-----------------------------------|-------------------------------|
| Shape C is a | triangular prism |
| Shape F is a | square – based pyramid |
| Shape D is a | triangular – based pyramid |
| Shapes A,B, C and G are all | prisms |
| Shapes D, E and F are all | pyramids |
| The number of faces on shape A is | 6 |
| The number of faces on shape B is | 7 |
| The number of faces on shape C is | 5 |
| The number of faces on shape D is | 4 |
| The number of faces on shape G is | 8 |
| The number of edges on shape G is | 18 |

| The number of edges on shape A is | 12 |
|--|----|
| The number of edges on shape B is | 15 |
| The number of edges on shape C is | 9 |
| The number of edges on shape E is | 10 |
| The total number of edges on shapes C and E is | 19 |
| The total number of vertices on shapes A and C is | 14 |
| The total number of vertices on shapes F and C is | 11 |
| The total number of faces on shapes F and G is | 13 |
| Which shape has 5 faces and 8 edges? | F |
| Which shape has 6 faces and 10 edges? | E |
| Which shape has 6 vertices and 9 edges? | C |
| Which shape has 10 vertices and 15 edges? | В |

3D names + edges vertices faces

Supplementary sheet

