**Year 5: GEOMETRY – Properties of shapes/Position and direction**

*Describe the features of shapes*

1) What is the name of a **3D** shape that has a square base and **four** triangular sides?

2) Draw a **2D** quadrilateral which has no right angles.

3) How would you describe an isosceles triangle to somebody who had never seen one?

4) Josh drew a sketch to show the net of a cube. Draw what you think his sketch looks like.

5) Lilly imagines a cuboid and counts its faces. How many faces does she count?

6) Describe a cube using the words faces, edges and vertices.

7) Write down the name of **one 3D** shape that has **5** faces.

8) Didier was asked by his teacher to write a description of a pentagonal prism. What should he have written?