VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 4DATE - 21.02.21SUB - MATHSS. T - PRAGYABASED ON N C R T PATTERN:-

CH- Three – Dimensional

Shapes

READ ABOUT THE PYRAMID AND WRITE IN YOUR NOTE BOOK WITH FIGURE .

PYRAMID

A pyramid is a solid whose base is a plane rectilinear figure and whose side faces are triangles having a common vertex, called the vertex of the pyramid. If the base of a pyramid is a triangle, it is called a triangular pyramid. Thus all the faces of a triangular pyramid, including its base, are triangles. Clearly, a triangular pyramid has 4 faces, 6 edges and 4 vertices. If the base of a pyramid is a square, it is called a square pyramid. Clearly, a square pyramid has 5 faces one square and four triangular. It has 8 edges and 5 vertices.


