## NAME: STD:8 SCHOOL: Fill in the blanks: (i) The three dimensions of a cuboid are \_\_\_\_\_ (ii) The meeting point of more than two edges is called as \_ (iii) A cube has \_\_\_\_\_ faces. (iv) The cross section of a solid cylinder is \_\_\_\_\_\_. (v) If a net of a 3-D shape has six plane squares, then it is called \_\_\_\_\_. 2. Match the following: (a) Cylinder (i) (b) Cuboid (ii) (c) Triangular Prism (iii) (d) Square Pyramid (iv) SQUARE TRIANGULAR CUBE CUBOID CYLINDER 3. Which 3-D shapes PYRAMID **PRISM** (iii) (iv) (i) (ii) For each solid, three views are given. Identify for each solid, the corresponding top, front and side (T, F and S) views. Three views Solid T