

ST. LAWRENCE HIGH SCHOOL



A Jesuit Christian Minority Institution ANSWER SHEET - 29 CLASS -VI

SUBJECT - ALGEBRA-GEOMETRY CHAPTER 23 - RECOGNITION OF SOLIDS TOPIC - Parts of Solids Part 2

F.M - 15 DATE - 23.11.20

Multiple choice questions: (Select the correct option) A triangular prism has (No 1 – No 3) 1. ____ faces a) 5 b) 4 c) 7 d) 2 2. ___ corners a) 6 b) 4 c) 7 d) 2 3. ____ edges. a) 6 b) 4 c) 7 d) 9 A square pyramid has (No 4 – No 6) 4.___ faces. a) 5 b) 4 c) 7 d) 2 5. ____ corners. a) 5 b) 4 c) 7 d) 2 6. ____ edges. a) 8 b) 4 c) 7 d) 2 7. Euler was a famous a) doctor **b) mathematician** c) engineer d) none of these. A cuboid has (No 8 – No 10) 8. ____ faces. a) 12 b) 4 c) 7 d) 6 9. ____ edges.

a) 12 b) 4 c) 7 d) 6

10. A cube has vertices.
a) 12 b) 14 c) 7 d) 8
11. One square base and four triangular faces is a
a) Cone b) sphere c) cube d) pyramid
12. 1 curved face and one plane surface is a
a) Cone b) sphere c) cube d) pyramid
13. A has 6 square faces.
a) Cone b) sphere c) cube d) pyramid
14. 3 rectangular faces and two triangular base of equal size is a
a)cube b) cuboid c) cylinder d) triangular prism
15 .Euler's formula is V - E + F =
a) 5 b) 4 c) 7 d) 2

By – U James Riju