

Mathematics

(www.tiwariacademy.net)

(Chapter – 5) (Introduction to Euclid's Geometry)(Exemplar Problems)
(Class – IX)

Exercise 5.2

Write whether the following statements are **True** or **False**? Justify your answer:

Question 2:

The boundaries of the solids are curves.

Answer 2:

False

Because of the boundaries of the solids are surfaces.

For example:

Boundaries of sphere is curved but boundaries of cuboid are plane surfaces and boundaries of cone is a plane and curved surface.

