



The No. 1 CBSE Math Website In The World

In The Service of Student Community

MM 10

Introduction to Euclid's Geometry

Time 25 Minutes

Section A 1 Mark Each

Paper prepared by

Dev Anoop

Mathematics Teacher

Bathinda

Email: devanoop@devanoop.com

- Things which are double of something are
(A) Equal (B) halves of something
(C) unequal (D) double of the something
- The number of dimension, a solid has
(A) 1 (B) 2 (C) 3 (D) 0
- The number of dimension, a point has
(A) 0 (B) 1 (C) (2) (D) (3)
- If the point P lies in between A and B and C is mid- point AP then
(A) $AC+PB = AB$ (B) $AP+CP= AB$ (C) $AC+CB= AB$ (D) $CP+CB=AB$
- Boundaries of solids are:
(A) Surfaces (B) curves (C) points (D) lines

Also Visit

cbse.biz

CBSE Mathematics Sample Papers, Mock Tests, Interactive Tests, Syllabus etc.

And

cbseresults2009.com

Latest on CBSE Results 2012 – X, XII, AIPMT & AIEEE. Sign up for news letter



The No. 1 CBSE Math Website In The World

In The Service of Student Community

MM 10

Introduction to Euclid's Geometry

Time 25 Minutes

6. Boundaries of surface are:
(A) Surfaces (B) curves (C) points (D) lines
7. In Indus Valley Civilisation (about 300 B.C.), the bricks used for construction work were having dimensions in the ratio
(A) 1:3:4 (B) 4:2:1 (C) 4:4:1 (D) 4:3:2
8. The side faces of a pyramid are:
(A) Triangles (B) Squares (C) Polygons (D) Trapeziums

Section B 2 Marks Each

9. Does Euclid's fifth postulate imply the existence of parallel lines? Explain.

Also Visit

cbsemathspapers.com

CBSE Mathematics Sample Papers, Mock Tests, Interactive Tests, Syllabus etc.

And

cbseresults2010.com

Previous Years CBSE Results – X, XII & AIEEE