



The No. 1 CBSE Math Website In The World

In The Service of Student Community

**MM 10**

**Light: Reflection and Refraction**

**Time 20 Min.**

**Section A 1 Marks Each**

Paper prepared by

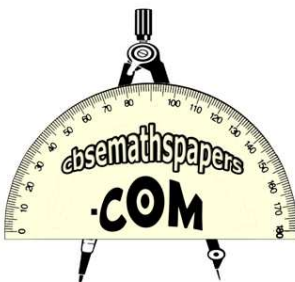
**Dev Anoop**

**Bathinda**

**Email: [devanoop@devanoop.com](mailto:devanoop@devanoop.com)**

1. Define Optics.
2. What is a ray?
3. What is the use of sign conventions?
4. What is the unit of linear magnification?
5. Define the focal length of a spherical mirror.
6. Define focal length of a spherical mirror.
7. State first law of reflection.
8. What is real image?
9. Mention two common wonderful phenomena of light in nature.
10. Give mirror formula.

**Also Visit**



**And**

**[cbseresults2010.com](http://cbseresults2010.com)**

Previous Years CBSE Results – X, XII & AIEEE and CBSE Results 2012

**And**

**[cbseresults2009.com](http://cbseresults2009.com)**

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