Curved Mirrors and The Law of Reflection

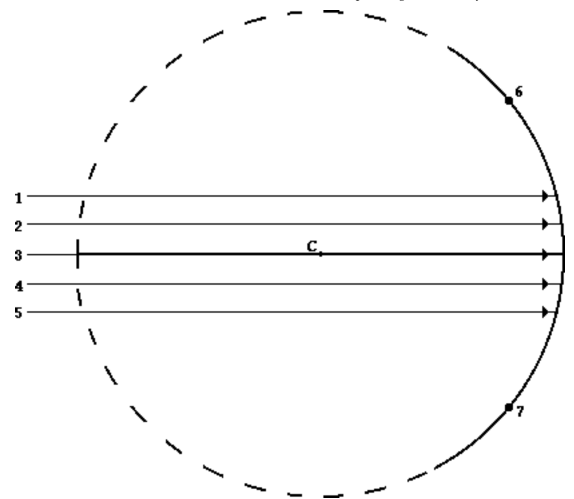
Read from Lesson 3 of the Reflection chapter at The Physics Classroom:

http://www.physicsclassroom.com/Class/refln/u13l3a.html

MOP Connection: Reflection and Mirrors: sublevel 5

The diagram below depicts a concave mirror with its principal axis and its center of curvature (C). Five incident rays are shown traveling parallel to the principal axis.

- 1. Construct normal lines for each of the five incident rays. (Geometry Review: A line which passes through the center of a circle will be perpendicular to the circle at its point of intersection. Thus, the normal line for each of these incident rays passes through C.)
- 2. Measure the angle of incidence and use the law of reflection to construct five reflected rays at the appropriate angle of reflection.
- 3. Construct two more incident rays parallel to the principal axis that strike points 6 and 7. Draw the normal line and use the law of reflection to draw the corresponding reflected rays.

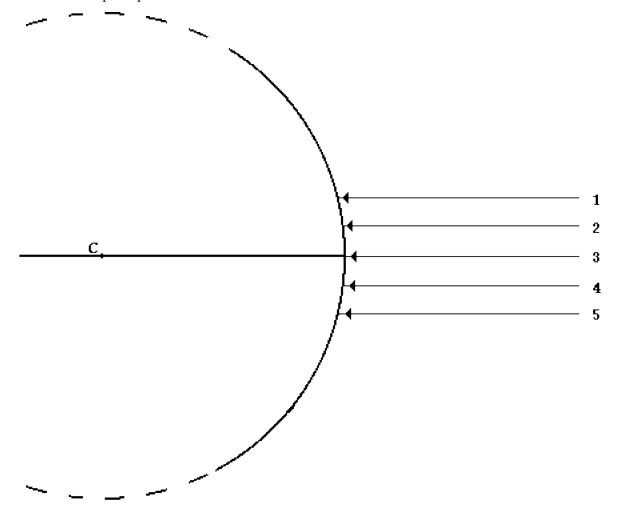


- 4. Label the focal point (F) on the diagram above.
- 5. Propose your personal definition of the focal point: The focal point is ...
- 6. Make some generalized statements about rays 1-5 and about rays 6-7. How are they similar and how are they different?

Light, Reflection and Mirrors

The diagram below depicts a **convex mirror** with its principal axis and its center of curvature (C). Five incident rays moving parallel to the principal axis are shown.

- 7. As on the front side, construct normal lines for each of the five incident rays. (Geometry Review: A line which passes through the center of a circle will be perpendicular to the circle at its point of intersection. Thus, the normal line for each of these incident rays passes through C.)
- 8. Measure the angle of incidence and use the law of reflection to construct five reflected rays at the appropriate angle of reflection.
- 9. For each reflected ray, construct extensions of the rays backwards behind the mirror until they intersect the principal axis.



10. Make some generalized statements about rays 1-5 to describe how they reflect.

Conclusion:

Propose a rule of reflection for both concave and convex mirrors that would describe how incident rays parallel to the principal axis would behave upon reflection.

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