

## Physical Science Study Guide Answers Christopher

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~~Circular motion requires centripetal force. 2. The larger the centripetal force, the faster an object travels in a circle of a given size. 3. At a given speed, the larger the centripetal force, the smaller the circle. In an Olympic event called the "hammer throw," an athlete twirls a massive ball on the end of a wire. once he gets the ball twirling very quickly, the athlete releases the wire, allowing the ball to fly straight out into the field.~~

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answer. The angle of reflection equals the angle of incidence. question. Explain the wave theory of light, the particle theory of light, and the quantum-mechanical theory of light. answer. The wave theory of light views light as two transverse waves, one made of an oscillating magnetic field and the other an oscillating electric field.

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