Name:

Physics 11 M. Lam Projectile Motion (Launched at Angles) Block:

- 1. A cannon ball is launched on a flat field at an angle of 30.0° above the horizontal and has an initial velocity of 120 m/s.
 - a) Draw a vector diagram showing the initial velocity vector and its horizontal and vertical components.
 - b) What is the time of flight?
 - c) What is the horizontal range?
- 2. A soccer ball is kicked from ground level. The ball stays in the air for 4.3 s and the ball hits the field 55 m away from where it was kicked.
 - a) What is the initial velocity of the ball?
 - b) What is the velocity upon impact?
 - c) What maximum height does the ball reach?
- 3. In a circus, a "human cannonball" is launched from a cannon and lands in a net. The cannon releases him at the same height as the net. His initial velocity is 18.3 m/s in a direction 40.0° above the horizontal.
 - a) For how much time will he be in the air?
 - b) How far does he travel horizontally?
 - c) What is the velocity upon impact?
- 4. The circus manager from the previous question wants to make the stunt more dramatic by firing the stuntman through a hoop 9.0 m high then land in a safety net at the same height as the cannon. The cannon's angle is changed to 45.0° and the velocity is increased to 21.0 m/s. The manager needs to know where to place the hoop and safety net.
 - a) How far from the cannon should the safety net be placed?
 - b) What is the time required to reach the height of the hoop?
 - c) How far from the cannon should the hoop be placed?
 - d) Sketch the setup of the stunt showing the location of the cannon, hoop and net?
- 5. A catapult flings a rock from a castle wall of height 60.0 m. The initial velocity of the rock is 80.0 m/s at an angle of 25° above the horizontal.
 - a) What is the horizontal range?
 - b) What is the velocity upon impact?
 - c) What maximum height above the ground does the ball reach?
 - d) If there is a 75 m high tree along the flight path 76 m from the wall, will the rock clear the tree? If so, by how much?