

## Assignment 4.02: Projectiles

1.		annon is placed on level ground. It is aimed 25 degrees above horizontal. The cannon ball es the cannon with an initial speed of 300 m/s.
	(a)	What is the horizontal component of the initial velocity $(v_{ix})$ ?
	(b)	What is the vertical component of the initial velocity $(v_{iy})$ ?
	(c)	What is the time it takes for the cannonball to reach its maximum height?
	(d)	What is the maximum height of the cannonball?
	(e)	What is the total time of flight for the cannonball?
	(f)	How far from the cannon does the cannonball land?
2.	A go	olfer hits a ball on a level golf-course at 35 m/s, $45^{\circ}$ above horizontal.
	(a)	What is the amount of time it takes the golf-ball to reach its maximum height (hint: find $v_{ix}$ and $v_{iy}$ first).
	(b)	What is the total time the golf ball is in the air?
	(c)	How far away does the golf ball land?



3.	Kay is attempting to kick a football through the field-goal posts. She kicks the ball at 18 m/s
	at a 45° angle to the ground. She is 20 meters from the goal-post.

- (a) What are the initial vertical and horizontal velocities of the football?
- (b) How long does it take the football to travel the distance to the goal post? (Hint does this depend on the vertical direction or the horizontal direction?)
- (c) What is the height of the football when it passes the goal-post?
- (d) Assuming the football is kicked straight, does she score 3 points for her team?
- 4. Briana is hunting wild turkeys. She sees a turkey sitting on a branch at the top of a tree that is 35 meters away. She aims her bow at a 25° angle, and shoots the arrow with a speed of 65 m/s. The turkey is hit, and falls to the ground. Briana picks up the turkey and takes it home to save for thanksgiving dinner.
  - (a) What are the initial vertical and horizontal velocities of the arrow?
  - (b) How long does it take for the arrow to hit the turkey?
  - (c) How high up was the turkey sitting?
  - (d) How long does the turkey take to fall to the ground?