| Activity B: | Get the Gizmo ready: | + |
|---------------------------------|--|---|
| Physics of projectile motion | Click Clear paths and select Atmosphere: None. Turn off Show grid and Show paths. You will need a scientific calculator for this activity. | |

Introduction: Velocity is an example of a **vector** quantity because it describes the speed and direction of an object. The velocity of an object through space can be shown by two components: a horizontal component (\mathbf{v}_x) and a vertical component (\mathbf{v}_y) .

Question: How does the velocity of an object change as it flies through space?

- Observe: Click Reset. Turn on Show velocity vector and Show velocity components. Set v_{initial} to 50 m/s and set θ to 45.0 degrees. Click Play. Focus on the blue and red arrows that represent the vertical and horizontal components of the golf ball's velocity.
 - A. As the ball flies through the air, what do you notice about the blue (vertical) arrow?
 - B. As the ball flies through the air, what do you notice about the red (horizontal) arrow?
 - C. Try other velocities and launch angles. Do these results hold up?

| It turns upside down. | |
|-----------------------------|--|
| It points towards the east. | |
| Yes | |

- Calculate: You can use trigonometry to find the initial horizontal and vertical components of the ball's
 velocity. Take out your calculator now. Click Reset, and turn off Show velocity vector and Show velocity
 components. Set v_{initial} to 50.0 m/s and θ to 60.0 degrees.
 - A. To calculate v_s, multiply v_{initial} by the cosine of the angle: v_s = v_{initial} cos(θ):
 - B. To calculate v_r , multiply v_{max} by the sine of the angle: $v_r = v_{max} \cdot \sin(\theta)$:
 - C. Turn on Show velocity components. Were you correct?

25 43.3 Yes

- Analyze: An object flying through the air is said to be in free fall. As you observed, the horizontal
 component of velocity (v_x) does not change as the object moves, but the vertical component (v_y) decreases
 over time. (Note: Air resistance is not included in this model.)
 - A. What force causes v_y to change as the golf ball travels?
 - B. Why doesn't v_s change as the object travels? (Hint: Are there any horizontal forces acting on the ball?)

Gravity

Due to the lack of air resistance

Golf Range Physics Answer Key

Keith Johnson, Simmone Hewett, Sue Holt, John Miller

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