

Lesson 17: Projectiles Launched Horizontally

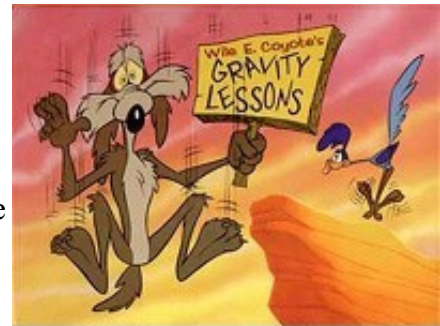
The study of projectile motion brings together a lot of what you have learned in the past few seconds.

- You need to know about gravity, velocity, acceleration, and vector components to be able to fully understand (and figure out) these questions.
- Don't worry, though. Even with all that stuff to keep track of, learning how to do these questions and understand what is happening a little bit at a time makes it all manageable.

The Wile E. Coyote Effect

I'm sure you have seen the cartoon where the Coyote is chasing after the Road Runner and runs off of the cliff. He hangs in mid air for a second, looks down, and then starts to fall.

- The question is how true is this, and how many people believe it is true?



Courtesy of Warner Bros. Entertainment Inc.

A few years ago some researchers in the U.S. went to elementary schools, junior and senior high schools, and universities and asked them to look at the following:

"Ignoring air resistance, which of the following correctly shows what an object would do if it rolled off a cliff?"

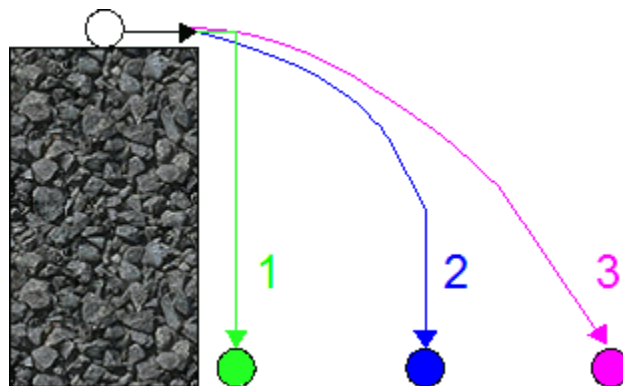


Illustration 1: A ball rolling off a cliff.

The kinds of answers they got was almost exactly the same at all ages.

- About 60% said **number 1** was correct. The object will stop in midair, and then start to fall straight down. Because this is what the Coyote always did in cartoons (and because some people actually referred to it in their explanation of why they chose this answer), the researchers called it the Wile E. Coyote Effect.
- About 25% said **number 2** was correct. The object will move forward at first, but will eventually just fall straight down.
- Only about 15% answered **number 3**. The object will continue to move forwards the entire time it is falling.

The correct answer is actually **number 3**, and if you think about it using the physics you've studied it makes sense.

- Let's say a coyote does run off a cliff. As he leaves the cliff he has a **horizontal velocity**.
- From studying forces and acceleration you already know that the only way to change that

horizontal velocity (cause an **horizontal acceleration**) is to exert an **horizontal force** on the coyote.

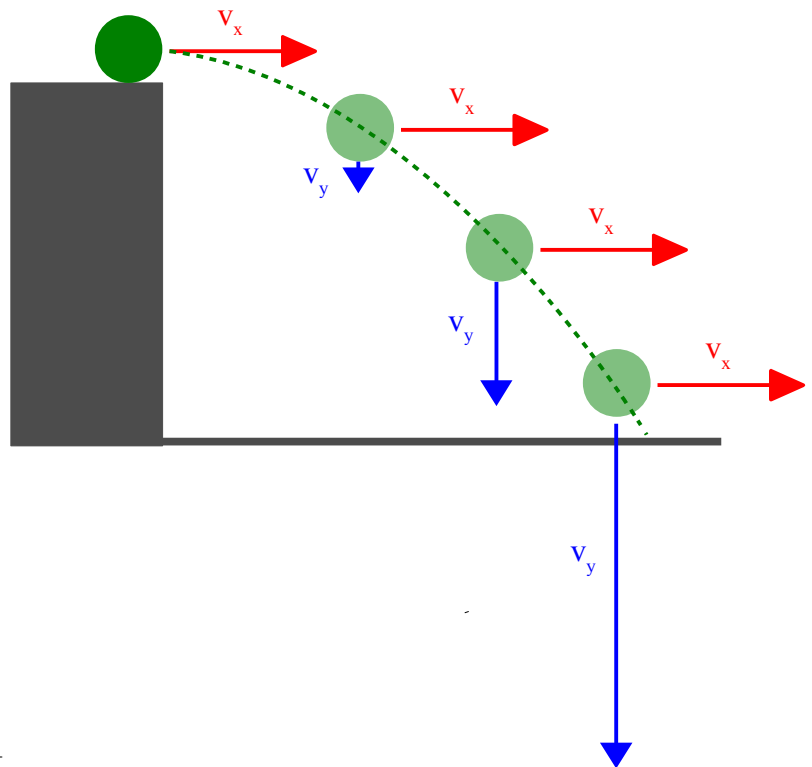
- If we are ignoring air resistance (which is a very good idea since it will be practically zero), then there is no **horizontal force** to cause an **horizontal acceleration**.
- Since there is no **horizontal acceleration**, the coyote will travel **horizontally at the same speed the whole time!**

That doesn't tell us anything about what is happening **vertically**, which is completely separate from what the object is doing **horizontally**.

- As soon as the coyote leaves the cliff he will experience a **vertical force due to gravity**.
- This force will cause him to start to accelerate in the **vertical direction**.
- As he falls he will be going faster and faster in the **vertical direction**.

Looking at this problem as what is happening **horizontally** and **vertically**, you should get the idea that this is just like the components that we were just working on a couple of lessons back.

- The **horizontal** and **vertical** components of the motion of an object going off a cliff are separate from each other, and can not affect each other.
- In a lot of books you will see the **horizontal** component called **x** and the **vertical** component called **y**.



If we look at the **horizontal** and **vertical** components of an objects velocity as it rolls off a cliff, we would get something that looks like this.

- The **x-component** is there from the start, and stays the same the entire time.
- The **y-component** doesn't even exist at the beginning, but grows bigger as the object falls.
- The shape of the path that it follows is actually a **parabola**. If you've studied those in math class, great! Don't worry about it if you haven't, just as long as you recognize the shape and know the name.

Illustration 2: Components of velocity of a ball going off a cliff.

To understand how to actually figure out questions involving these situations, it's probably best to look at an example.

- Keep in mind the characteristics of the object as it falls while you go through the example.
- When you are doing a part of a question that has to do with **vertical** movement "**THINK VERTICAL**" and only use vertical ideas (like gravity).
- When you are doing a part of a question that has to do with **horizontal** movement "**THINK HORIZONTAL**" and only use horizontal ideas (no gravity/acceleration).

Example 1: I throw a ball off the edge of a 15.0m tall cliff. I threw it horizontally at 8.0m/s.

- Determine** how much time it takes to fall.
- Determine** how far from the base of the cliff it hits the ground.
- Determine** how fast it is moving vertically when it hits the ground.
- Determine** what its total velocity is when it hits the ground.

a) **THINK VERTICAL**

We're talking about something falling, and that is **vertical motion**, so we will only use vertical ideas and numbers. It actually would take the exact same amount of time for the object to hit the ground if I just dropped it straight down from the edge of the cliff, so let's just calculate the time to fall that way. Remember to think **vertically**, so make sure your displacement falling down is negative, and your acceleration down is negative.

$$d = v_i t + 1/2 at^2 \text{ (since } v_i \text{ is zero...)}$$

$$d = 1/2 at^2$$
$$t = \sqrt{\frac{2d}{a}} = \sqrt{\frac{2(-15.0)}{-9.81}}$$
$$t = 1.7487435 = 1.75 \text{ s}$$

b) **THINK HORIZONTAL**

Well, we know it was in the air for 1.75s (from the previous question), and it was moving at a constant speed of 8.0m/s in the **x-direction** the whole time, so...

$$v = \frac{d}{t}$$
$$d = vt = 8.0(1.7487435)$$
$$d = 13.98994834 = 14 \text{ m}$$

It will move 14m **horizontally**, so it hits the ground 14m away from the base of the cliff.

c) **THINK VERTICAL**

It has been accelerating down the whole time. We know that gravity is causing this acceleration, and that it wasn't moving vertically at the start, so we can figure out how fast it is going (vertically) when it hits the ground.

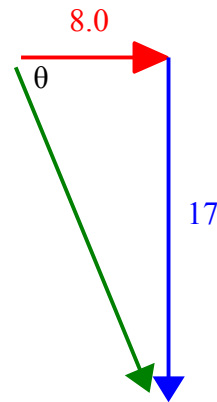
$$v_f^2 = v_i^2 + 2ad$$
$$v_f = \sqrt{v_i^2 + 2ad} = \sqrt{0 + 2(-9.81)(-15.0)}$$
$$v_f = 17.15517415 = 17.2 \text{ m/s}$$

d) **Combination!**

It's total velocity is found by adding the **horizontal** and final **vertical** components of the velocity to find the **resultant**.

$$c^2 = a^2 + b^2$$
$$c^2 = 8.0^2 + 17.15517415^2$$
$$c = 18.92881401 = 19 \text{ m/s}$$

$$\tan \theta = \frac{\text{opp}}{\text{adj}}$$
$$\tan \theta = \frac{17.15517415}{8.0}$$
$$\theta = 64.998873 = 65^\circ$$



*Illustration 3:
Resultant
velocity.*

The object is moving at 19m/s at an angle of 65° below the horizontal when it hits the ground.

Although there will always be slight differences in actual problems, this is the standard sort of questions that you will be asked for these types of questions.

Video Killed the Radio Star!

Still having trouble with horizontal projectile motion? Then [click here](#)

Homework

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