

Na	me: Date:
	Student Exploration: Photoelectric Effect
	cabulary : electron volt, frequency, intensity, photoelectric effect, photon, voltage, velength, work function
Pri	or Knowledge Questions (Do these BEFORE using the Gizmo.)
1.	Suppose you went bowling, but instead of a bowling ball you rolled a ping pong ball down
	the alley. What do you think would happen?
2.	Suppose you rolled a lot of ping pong balls at the bowling pins. Do you think that would change the results of your experiment? Explain.
Gizmo Warm-up The photoelectric effect occurs when tiny packets of light, called photons, knock electrons away from a metal surface. Only photons with enough energy are able to dislodge electrons. In the Photoelectric Effect Gizmo™, check that the Wavelength is 500 nm, the Intensity is 50%, the Voltage is 0.0 volts, and Potassium is selected. Click Flash the light to send photons of light (green arrows) toward the surface of a metal plate encased in a vacuum tube.	
1.	The red dots on the metal plate are electrons. What happens when the photons hit the electrons?
2.	What happens when the electrons reach the light bulb?

When electrons reach the light bulb they complete a circuit, causing the bulb to glow briefly.



Activity A:

Wavelength and intensity

Get the Gizmo ready:

- Check that the **Voltage** is 0.0 volts.
- Check that **Potassium** is selected.



Introduction: Through the centuries, many scientists have debated whether light is a wave or a stream of tiny particles. In the 1800s, most scientists agreed that phenomena such as refraction and diffraction supported the light-as-a-wave theory. However, Albert Einstein's explanation of the photoelectric effect showed that light can act like a stream of particles as well.

Question: How does the wavelength and intensity of light affect its ability to free electrons from the surface of a material?

1. Observe: Click Flash the light with a variety of wavelength values. What do yo		
2.	Obser	ve: Click Flash the light with a variety of Intensity values. What do you notice?
3.	Form	hypothesis: Answer the following questions based on what you have observed so far.
	A.	Which factor determines how many photons will strike the metal?
		Explain:
	B.	Which factor determines how much energy each photon has?
		Explain:
4.	Invest	igate: Set the Intensity to 10%. Uses the Gizmo to determine the largest wavelength
	that w	ill dislodge an electron from the surface of the metal. What is this value?
5.		t: Set the Wavelength to 540 nm. What do you think will happen if you flash the light n intensity of 10%? What will happen if you flash the light with an intensity of 100%?

(Activity A continued on next page)



Activity A (continued from previous page)

6.	<u>Test</u> : Click Flash the light with an Intensity of 10% and again with an Intensity of 100%.				
	What	happened?			
7.	Explor	re: Set the Wavelength to 400 nm. Experiment with different intensities of light.			
	A.	Does the light intensity affect how many electrons are emitted?			
		Explain:			
	В.	Does the light intensity affect the energy (speed) of the emitted electrons?			
		Explain:			
8.	of the that si	For mechanical waves, such as sound waves or ocean waves, increasing the intensity wave increases both the amplitude (height) of the wave and the energy it carries. In tuation, a low-frequency but high-intensity wave should have the same effect as a requency but low-intensity wave. How does light behave differently from this model?			
9.	differe	and discuss: How is firing photons at the surface of a metal analogous to rolling ent types of balls at a set of bowling pins? If possible, discuss your answer with your nates and teacher.			



	Get the Gizmo ready:		•	
Activity B:	Set the Wavelength to 300 nm, the Intensity to	←	•	←
Voltage gradients	100%, and the Voltage to 0.0 volts.	40	•	40
	 Turn on Show voltage gradient. 	10	•	10

Introduction: The electrons that are freed from the surface of the metal have a specific amount of kinetic energy. Faster electrons have greater energies than slower ones. The energy of emitted electrons is measured by setting up an electrical field that opposes their motion. The **voltage** of the field is a measure of its strength.

Goal: Use a voltage gradient to measure the energy of emitted electrons.

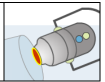
1.	Observe: Check that Perelectrons. Increase the			
	How does the electrical	field affect the motion of	of the emitted electron	าร?
2.		can overcome an electr e highest voltage that s	ical field of 1 volt. In till allows the electron	he Gizmo, increase the s to reach the light bulb.
 Gather data: With the Wavelength set to 300 nm, measure the energy of emitted el for potassium, calcium, and uranium. Then measure the same values with waveleng 250 nm and 200 nm to complete the table. 				
	Element	Energ	y of emitted electro	ns (eV)
	Liement	300 nm	250 nm	200 nm
	Potassium			
	Calcium			
	Uranium			
4.	Analyze: What patterns	do you notice in your c	ata?	
5.	Infer: Based on your da	ta, which element is ha	rdest to extract electr	ons from?
	Evolain:			



Activity C: Work functions

Get the Gizmo ready:

- Set the **Voltage** to 0.0 volts and select **Potassium**.
- You will need a calculator and a copy of the periodic table of the elements for this activity.



Introduction: It is easier to remove electrons from some elements than others. The energy required to free an electron from the surface of a solid is the **work function** of the element.

Question: How much energy is required to liberate electrons from a material?

1.	<u>Predict</u> : In general, the difficulty of removing electrons increases from left to right across each row of the periodic table. Look up potassium (K), calcium (Ca), and uranium (U). Based on their positions in the periodic table, which of these elements do you expect to have the lowest work function? Which element will have the highest work function?
	Lowest work function: Highest work function:
	•

2. <u>Gather data</u>: Use the Gizmo to determine the highest wavelength for each element that still removes electrons. Fill in the first column below. (Leave the other columns blank for now.)

Element	Wavelength (nm)	Frequency (Hz)	Work function (eV)
Potassium			
Calcium			
Uranium			

3. <u>Calculate</u>: The **frequency** of a wave, measured in hertz (Hz), is the number of waves that passes a point each second. To calculate the frequency (f) of an electromagnetic wave, divide the speed of light (c) by the wavelength (λ):

$$f = \frac{c}{\lambda}$$

The speed of light is 299,792,458 m/s, or approximately 3.0×10^{17} nm/s. Using the equation, calculate the frequency of each wavelength given in the table. Fill in the second column.

4. <u>Calculate</u>: The energy of a photon depends on its frequency. The energy of a photon (*E*) in electron volts is equal to its frequency (*f*) multiplied by Planck's constant (*h*):

$$E(eV) = h \cdot f$$

In this calculation, h is equal to 4.136×10^{-15} eV·s. Calculate the work function of each element in the table above. (Note: The values in your table are approximations.)

(Activity C continued on next page)



Activity C (continued from previous page)

<u>Draw conclusions</u> : Based on the calculated work function for each element, which element holds onto its electrons most tightly? Explain.			
Think and discuss: When the photoelectric effect was discovered, scientists were surprised that low-frequency light was unable to remove electrons, even when emitted at extremely high intensities. (In other words, scientists expected the low frequency of the light to be offset by its high intensity.)			
How does thinking about light as a stream of particles, rather than a single wave, explain this result? If possible, discuss your answer with your classmates and teacher.			