

Name:

Date:

Section:

Enzyme Environment Activity: Environmental Effects on Enzyme Function

Enzymes: The Picky Eaters of the Cell World!

Phase 1: ENGAGE (5 minutes)

Getting Started:

Open peebedu.com and navigate to Enzyme Environmental Impact Explorer

Read the introduction - look for the body parts and their pH levels!

The Mystery:

Have you ever wondered why your stomach doesn't digest itself? Or why food starts breaking down in your mouth? It's all about enzymes - special proteins that are VERY picky about their working conditions!

Think Like Goldilocks:

Just like Goldilocks wanted everything "just right," enzymes need:

- Temperature that's just right (not too hot, not too cold)
- pH that's just right (not too acidic, not too basic)

Quick Questions:

- What happens to butter in a hot pan? _____

- Could the same thing happen to enzymes? Yes / No

Phase 2: EXPLORE (18 minutes)

Enzyme Detective Work

Part A: Meet Your First Enzyme

1. Click on **Amylase** (the spit enzyme!)

What do you see?

- The enzyme is: Moving / Still
- Its shape is: Blob-like / Stretched out

- Blue parts marked with: _____

1. Temperature Investigation:

Keep pH at 7, change only temperature:

- ----- Yes / No

Enzyme ----- Pepsin Amylase Lipase Lactase Catalase	Protects from peroxide!
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Part C: Pattern Hunt

1. Group Your Discoveries:

- Stomach enzymes like pH _____ (low number)

- Mouth enzymes like pH _____ (middle number)

Phase 3: EXPLAIN (12 minutes)

Making Sense of Enzyme Pickiness

1. Temperature Rules (Find the Pattern):

- Just right = Enzyme moves _____

1. pH Rules (Connect the Dots):

Fill in what happens:

Wrong pH → Charges repel → Enzyme _____ → Can't work!

Right pH → Shape stays good → Enzyme _____ → Food breaks down!

1. The Digestive Journey:

Match each stop to its enzyme:

Digestive Stop: Best Enzyme:

- Mouth (pH 7) • Pepsin
- Stomach (pH 2) • Trypsin
- Intestine (pH 8) • Amylase

1. Why Different pHs?

Think about it:

- Stomach needs acid to: _____

- Each enzyme evolved to work where it's needed!

Phase 4: ELABORATE (10 minutes)

Enzyme Problems in Real Life

Health Connections:

1. Fever Alert!

Normal body: 37°C (98.6°F)

High fever: 40°C (104°F)

- Do enzymes still work? Yes / No / Some

1. Antacid Commercial:

"Neutralizes stomach acid!"

- Normal stomach pH: 2
- With antacid pH: 5
- Can pepsin still work? Yes / No

1. Lactose Intolerance:

Some people don't make enough lactase.

- What they can't digest: _____

- Solution: _____

Design Your Own Enzyme:

If you could make an enzyme for any job:

- What would it break down? _____

- What conditions would it need? _____

Phase 5: EVALUATE (5 minutes)

Show What You Know

1. True or False (circle one):

- T / F: All enzymes work best at 100°C
- T / F: Stomach enzymes like acidic conditions
- T / F: Denatured enzymes can be fixed by cooling
- T / F: Your body temperature is perfect for enzymes

1. Fill in the Story:

1. Draw It:

Sketch an enzyme in three conditions:

[Just Right] [Too Hot] [Wrong pH]

1. Explain to a Friend:

Why can't the same enzyme work everywhere in your body?

Enzyme Joke:

Why did the enzyme go to therapy?

It couldn't handle the pressure (and temperature)!

Research Challenge:

Find out about one of these:

- How penguins' enzymes work in the cold
- How desert animals' enzymes handle heat
- Why some bacteria live in hot springs
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****Cool Enzyme Facts:****

- **Fastest enzyme:** Catalase - breaks down 40 million molecules per second!
- **Oldest enzyme use:** Cheese making (4000+ years ago)
- **Weirdest location:** Some enzymes work in solid ice!
- **Most studied:** Lysozyme - first enzyme structure ever solved

Key Vocabulary:

See activity for vocabulary specific to this topic.