Risks of E-Cigarettes: Digital Lesson Educator Guide
Background Info

Why is learning about cigarettes and e-cigarettes important?

While most people are informed about the risks of cigarette smoking today, there are many misconceptions about e-cigarettes and the danger they pose to a person’s health and well-being. Many people assume that e-cigarettes are a safe alternative to cigarettes, and while it is true that e-cigarettes do have fewer toxic chemicals than cigarettes, they are still toxic. The aerosol released by most e-cigarettes is not harmless water vapor, as many believe, but instead can contain both nicotine and harmful chemicals, such as formaldehyde¹ and propylene glycol.² It is the nicotine in these e-cigarettes that can lead to addiction, and some types of e-cigarettes contain much more nicotine than regular cigarettes.

The growing use of e-cigarettes, especially by young people, is a serious public health threat. While there are laws to keep teens and middle school age students from buying and using cigarettes, laws to restrict the selling of e-cigarettes to minors have only recently been passed. According the 2018 National Youth Tobacco Survey, there was a 78% increase in high school students and a 48% increase in middle school students who used e-cigarettes.³ The 2019 National Youth Tobacco survey shows a continuing trend with over 5 million middle and high school students having reported using e-cigarettes in the past 30 days. This alarming rate equals 27.5% of high school students and 10.5% of middle school students⁴. For that reason, it is imperative that students learn about nicotine addiction and serious health risks associated with e-cigarettes. They must learn how to make healthy decisions, and techniques for not using cigarettes and e-cigarettes, and encourage their peers to do the same.

How will my students learn about the dangers of cigarettes and e-cigarettes?

In these three sessions, students will investigate what is hidden in the vapor from e-cigarettes and the negative and harmful effects these chemicals can have on a person’s body when inhaled or ingested. Through a series of activities, students will discover how nicotine and other substances in smoke, second-hand smoke, and vapor can negatively affect the body systems and organs, potentially causing disease and even death. They will use this information to help construct and practice refusal skills and exit strategies when faced with pressure from peers to experiment with e-cigarettes.

How do the sessions work?

Instructional Sequence: The Risks of E-cigarettes Educator Guide provides details to help educators facilitate a series of three sessions of approximately 45 minutes designed to be taught in sequence and used with fifth-grade students. This guide was created to give educators ideas and strategies for presenting the content in the digital lesson. It provides slide-by-slide details for educators to be prepared to engage with students as they explain, discuss, and effectively facilitate the content in each of the sessions.

In addition to the Educator Guide, an accompanying presentation was created with PowerPoint so that it can be used in a variety of classroom settings. If you are using a laptop with a projector, simply progress through the PowerPoint by clicking to advance. All of the interactive aspects of the presentation are set to occur on click. The corresponding videos link to the slides. Click on the images to play the videos. If you are using an interactive whiteboard, tap on each slide with your finger or stylus to activate the interactive aspects of the presentation. It doesn’t matter where you tap, but you can make it appear as if you are making certain things happen by tapping them. Teacher notes are included for each slide with information on how to proceed.

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⁴ https://www.cdc.gov/mmwr/volumes/68/ss/ss6812a1.htm?s_cid=ss6812a1_w
Session Structure

Each session provides the following information to guide you through its implementation and teach the necessary skills and content:

- **Learning Objectives:** Each session includes its overall goals as well as specific behavioral and cognitive objectives for students.

- **Materials:** Any materials necessary for the session are clearly outlined and included when possible to facilitate easy implementation of the session.

- **Key Terms:** Any words that can be used as vocabulary words will be defined for you.

- **Key Talking Points:** To help you guide discussion and reinforce key concepts, key points are listed next to the corresponding slides.

- **Anticipated Student Responses:** Where relevant, anticipated student responses for activities and questions are provided next to corresponding slides.

- **Wrap Up:** A learning summary is provided at the end of the first two sessions for you to provide reinforcement of the key concepts and objectives of each session.
Learning Objectives
Students will be able to:

- **Define** the terms "vapor" and "aerosol".
- **Examine** the various types of chemicals found in e-cigarette aerosol.
- **Discuss** the misconceptions that people have about e-cigarette aerosol.

Overview
Using a demonstration to open the lesson, students will learn that the vapor that comes from the liquid used by e-cigarettes is made up of tiny particles containing nicotine and harmful toxic chemicals. While second-hand smoke from cigarettes is generally accepted by the public as containing harmful chemicals, there are many misconceptions around what is in second-hand e-cigarette aerosol.

Slides 2–5 contain activities to engage students in understanding that the aerosol a person inhales and exhales from an e-cigarette is not harmless “water vapor” as many people think. It allows them to discover surprising uses of some of the chemicals that make up aerosol from e-cigarettes and the harmful effects these chemicals can have on the body when inhaled or ingested.

Content Areas
Science, STEM

Target Grade Level
Grade 5

Materials
- 3–6 ml Phenolphthalein indicator solution (available online through e-commerce sites, select grocery stores, or science supply companies)
- 50 ml 1.0M sodium hydroxide solution (available online through e-commerce sites or science supply companies)
- 50 ml distilled water
- A clear glass or beaker (100 ml or more) or clear jar
- **What's Hiding in E-Cigarettes?** card set, one per pair
- **What's Hiding in E-Cigarettes?** student handout, one per student

Educator Prep
Before the session begins:

- Add 50 ml of distilled or purified water into a clean glass or beaker.
- Add 50 ml or approximately ¼ cup of sodium hydroxide (NaOH) solution to the cup.
- Stir to mix well.
- Click once to have a clear beaker revealed and ask students to make their observations. Then, reveal the second image of a pink beaker. If materials are not available, there is an alternative activity described under slide 3.

Key Terms
- **E-Cigarette**: A battery-powered device that heats a liquid (usually containing nicotine, flavorings, and other chemicals) to make an aerosol that is inhaled. Also considered a noncombustible tobacco product or
Electronic Nicotine Delivery System (ENDS).

- **JUULing:** A common term for vaping or using a JUUL brand e-cigarette
- **Vaping:** The act of using an e-cigarette
- **Vapor:** A substance diffused or suspended in the air
- **Aerosol:** The tiny particles or droplets that are inhaled and exhaled by an e-cigarette user after the flavored e-liquid is heated.
- **Appeal:** Advertising message intended to make someone buy a product

**Slide 3 | Engage**

- Open by showing students the glass of water and sodium hydroxide at the front of the classroom. Ask students to share what they think is in the glass. (They will likely guess that it is water). Explain to students that while they will not be allowed to taste the liquid, a volunteer may be able to smell it.
- Allow a student to smell the glass using a wafting technique and observe it more closely. Wafting involves cupping your hand across the opening of a container to push the odor towards the nose. Ask the student to share their observations with the class. Does it have any smell? Do you see anything in the glass (color, bubbles, etc.) that may indicate it is anything other than water?
- After the student has shared their observations, take a small amount of phenolphthalein solution (a dropper full or more ~3–6 ml)—which is also a clear liquid—and add it to the glass. Stir the solution and it should turn pink! Ask students to hypothesize what has happened. Why did the water turn pink?
  - **Anticipated student responses might include:** The dropper was filled with dye, there was a chemical reaction, etc.
- Reveal to students that, while there was water in the glass, the glass also contained a strong and dangerous chemical called sodium hydroxide which, if ingested, can cause major damage to the tissues inside the body and could even lead to death. How could we not know that a seemingly harmless glass of water could actually be so dangerous?
- Alternatively, use the slide to facilitate the demonstration using the same instructional bullets. Click once to have a clear beaker revealed and ask students to make their observations. Then, reveal the second image of a pink beaker to discuss how a seemingly harmless glass of water could be hiding dangerous chemicals.

**KEY TALKING POINTS**

- **Things are not always as they appear.**
- **Observation is how we gather information—but it’s not always fool-proof.**
- **A chemical reaction occurred when the color in the beaker changed from clear to pink.**

**Slide 4 | Engage, Cont.**

- Direct students’ attention to the picture of the aerosol from e-cigarettes on the screen.
  - **Note:** Some students may be unfamiliar with the terms “e-cigarettes” or “vaping.” These are often associated with the brand name “JUUL,” and students might be more familiar with the term “JUULing.” If necessary, clarify that JUUL is only a brand name of an e-cigarette company, and reinforce the terms “e-cigarettes” and “vaping.”
- Explain to students that a vapor is a substance in a gaseous state. Although the aerosol (often called “vapor”) from the e-cigarette looks like
a uniform, translucent cloud, this aerosol is much like the liquid in the glass.

- When a person uses an e-cigarette, they are actually inhaling an aerosol, which is a suspension of fine solid or liquid particles in a gas. Explain to students that e-cigarettes produce an aerosol by heating a liquid that usually contains nicotine (the addictive drug in regular cigarettes, cigars, and other tobacco products) flavorings, and other chemicals that help to make the aerosol. Users inhale this aerosol into their lungs.

- Click to reveal the two discussion questions. Do they think there might be things we can’t see in the aerosol? Ask them to share anything they have heard previously about the aerosol from e-cigarettes.
  - Anticipated student responses might include: Yes, because some chemicals are invisible; yes, because there are chemicals in e-cigarettes; no, because vapor is water.

**Slide 5 | Engage, Cont.**

- Divide students into pairs or small groups. Explain to students that they will be given a set of cards that contain substances that may or may not be found in various types of e-cigarette aerosol.
- Distribute one What’s Hiding in E-Cigarettes? card set to each small group. Instruct students to read the name and description of the substance on each card and organize the cards into two groups. One group of cards should be substances that they think are in e-cigarette aerosol, and the other group should have cards that they think are not in e-cigarette aerosol. Give students time to read through the cards and sort them.
- Once groups have finished their own sort, ask student groups to compare their piles with another group and discuss how and why they sorted them in the way they did.

**Slide 6 | Engage, Cont.**

- Distribute a What’s Hiding in E-Cigarettes? handout to each student. Reveal the answers to the card sort activity.
  - Note: All substances listed on the cards will be found in e-cigarette aerosol (either inhaled or exhaled) except water.
- As each substance on the cards is listed, ask students to show (by raising hands or standing up) how many of them thought that particular substance was in e-cigarette aerosol. Each time one of the substances is revealed to be in e-cigarette aerosol, ask the students to record the name and notes about each on their handout.

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4 https://www.cdc.gov/pcd/issues/2019/18_0531.htm
Click to reveal the discussion questions. Ask students to share their reaction to the card sort with the class—are they surprised or shocked about the types of harmful substances found in e-cigarettes?

Facilitate a class discussion using one or more of the following questions. Anticipated/sample responses are included in parentheses:

- Is it important for people who use e-cigarettes to know this information? (Yes, because it affects their health.)
- Do you think most people know this information? (No. That’s why so many people still vape, unlike smoking cigarettes.)
- What impact does learning this information have on you? (Answers will vary.)
- After learning this information, do you think someone would still want to use an e-cigarette? (Probably—people still smoke even though it has been linked to cancer. They may also already be addicted and can’t stop.)
- Why do you think the number of people who use e-cigarettes is on the rise? (People think it’s safer than cigarettes.)
- Some e-cigarettes contain flavors you may recognize like candy and other sweets—who do you think they are trying to appeal to? (Children.)

**KEY TALKING POINTS**

- Many of the substances listed on the cards have serious health risks and should never be inhaled or ingested into a human body.
- Most people do not know all the chemicals found in e-liquid (used in e-cigarettes) or aerosol that is inhaled when using an e-cigarette.
- E-cigarette “vapor” is NOT water vapor. It is made up of tiny particles containing nicotine and harmful toxic chemicals.
- It is important the people have information about what they are putting into their body when they use e-cigarettes.

**Slide 7 | Wrap Up**

Reinforce students’ learning by reviewing the following points:

- Vapors are substances in a gaseous state.
- Aerosols are tiny particles or droplets that are inhaled and exhaled by an e-cigarette user after the flavored e-liquid is heated.
- E-cigarettes contain many chemicals that can have harmful effects on the body.
- There are many misconceptions that people have about e-cigarette aerosol.
- It is important that people are informed about the potential health risks of using e-cigarettes.
Session 2

Learning Objectives

Students will be able to:

- **Identify** that both cigarettes and e-cigarettes contain harmful chemicals.
- **Explain** that nicotine is the chemical in e-cigarettes and cigarettes that causes people to become physically dependent or addicted to smoking and vaping.
- **Discover** how smoking and vaping negatively affect various parts of the body and body systems.
- **Discuss** why there are additional risks to young people who choose to use cigarettes and e-cigarettes.

Overview

Students will explore truths and myths about e-cigarettes when compared to tobacco products and will identify that both have nicotine and other harmful chemicals. They will then participate in a gallery walk visiting different parts of the brain and body that are impacted by second-hand smoke, smoking, and vaping. During their gallery walk, they will annotate a blank human body shape to indicate which parts of the body are impacted and how the structure and function of each of these parts are influenced by these substances.

Content Areas

Science, STEM

Target Grade Level

Grade 5

Materials

- **Busting E-Cigarette Myths** student handout, one per student
- **Gallery Walk Posters** (5), one of each
- **Human Body** student handout, one per student
- Timer
- **Session 2 Exit Ticket** student handout, one per student

Educator Prep

Before the session begins:

- Print and hang up gallery walk posters around the classroom.
  - **Note:** If possible, print on large or poster-sized paper to provide students with a better view.
  - **Alternative Method:** Instead of printing handouts or posters, the different body systems can be displayed on a computer and situated for use by the students as stations or presented as an online resource that students can use as a guide.

Key Terms

- **Nicotine:** A highly addictive drug found in tobacco.
- **Addiction:** When someone’s body has chemical changes that can make it nearly impossible to avoid a certain substance.
Slide 9 | Explore

- Divide students into pairs and distribute one Busting E-Cigarette Myths handout to each pair.
- Click to review the activity instructions.
- Read the first statement about e-cigarettes listed in handout. Ask student pairs to discuss the statement and predict if it should be confirmed or busted. Repeat for the other two statements.
- Click a second time to reveal the video. Play the video segment from 0:00-3:27 and ask students to record evidence to confirm or bust the statements on their handouts while they watch.
- When the students have finished gathering and analyzing their evidence from the video, review the statements one at a time with the class and allow students to vote “confirmed” or “busted.” Allow student pairs to share what evidence they found from the video that supports their stance.

**KEY TALKING POINTS**

- Both cigarettes and e-cigarettes contain harmful chemicals.
- While e-cigarettes may contain lower levels of toxins than cigarettes, most still contain nicotine, which causes people to become addicted to smoking or vaping.

Slide 10 | Explore, Cont.

- Tell students that for their next activity, they will be participating in a Gallery Walk to learn how smoke, aerosol from e-cigarettes, and second-hand smoke and aerosol can affect various parts of a person’s body and brain.
- Divide students into five groups, and distribute a copy of the Human Body handout to each student.
- Direct students to sketch a picture of each body part or system that is affected by e-cigarettes and vaping on their Human Body Sheet as they visit each station. They should also add a caption beside their sketch with information from the poster that explains how the body part or system is affected by e-cigarette use.
  - **Note:** If you wish to have smaller groups at each station, double the stations so there are two of each body part or system.
- Click the timer to begin the four minutes. Direct student groups to rotate to the next poster when the timer sounds, creating their sketches and recording information.
- Click again to start it and repeat until each group has seen each poster.
Slide 11 | Explore, Cont.

- Distribute a Session 2 Exit Ticket handout to each student.
- Instruct students to answer each question in ONE sentence and record information from the gallery walk notes to support their answer.
- Collect the Session 2 Exit Tickets to check for understanding.

Slide 12 | Wrap Up

Reinforce students’ learning by reviewing the following points:

- The serious health risks that come from e-cigarettes and vaping far outweigh any good feeling that a person might get from using tobacco products or nicotine.
- Young people and children are especially at risk of health problems from e-cigarettes and second-hand aerosol, as their bodies are still developing.
- Exposing young people to the chemicals in aerosol from using e-cigarettes can disrupt their brain development and lead to future addiction and health problems.
- Use of e-cigarettes is often seen as a safer alternative for adult smokers; however, both cigarette smoke and e-cigarette aerosol contain harmful chemicals and both second-hand smoke and second-hand aerosol expose people involuntarily to chemicals.5

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5 [https://www.cdc.gov/pcd/issues/2019/18_0531.htm](https://www.cdc.gov/pcd/issues/2019/18_0531.htm)
Session 3

Learning Objectives
Students will be able to:

- **Describe** the health risks that come from the use of cigarettes and e-cigarettes.
- **Practice** strategies that will help students to reduce the risks of cigarette and e-cigarette use.
- **Use** facts, statistics, and images to encourage peers to make healthy choices about avoiding the use of cigarettes and e-cigarettes.

Overview
Explain that one way to reduce the risk of the negative effects of vaping and smoking is to use exit strategies or refusal skills when in a situation where people are using or offering e-cigarettes. Provide sample strategies and refusals before providing students with the opportunity to role-play using these strategies in various scenarios about vaping and smoking. This role-play will emphasize what they have learned about health risks. As a final challenge, student groups will use images to create a PechaKucha presentation that encourages their peers to make positive health choices.

Content Areas
Science, STEM

Target Grade Level
Grade 5

Materials
- Devices with internet access and presentation software, one per group (See Technology Notes on pages 14 and 15 for additional details)
- Timer
- Your Life. Your Choice. student handout, printed double-sided, one per student

Key Terms
- **Exit Strategy**: A thoughtful way to get out of an uncomfortable situation.
- **Refusal Skill**: Something that can help you say “no” in a creative way.

Note: PechaKucha is a presentation format that was developed by architects in Tokyo. It is an effective strategy to help students summarize information and present it in a simple and engaging format. These presentations are typically characterized by 20 strategically placed presentation slides that are displayed for 20 seconds each, but for the sake of time, students will only be creating 10 slides. Slides can be created using any presentation platform (PowerPoint, Google Slides, Prezi, etc.). It may be helpful to provide a collection of images for students to select from to create their presentation. If technology is not available, students can use 10 pieces of paper or 10 index cards to create their presentation using words or illustrations.
Explain to students that while the number of young people using cigarettes is decreasing, the number of students, in both high school and middle school, who are trying and using e-cigarettes is steadily increasing.

Ask students to guess what percentage of high school students have used e-cigarettes in the last 30 days, according to the 2019 National Youth Tobacco Survey. Allow students to share their estimations with the class.

- Click to reveal the graph with the answer (27.5%).

Next, ask students to guess what percent of middle school students have used e-cigarettes in the last 30 days. Allow students to share their estimations with the class.

- Click again to reveal the graph with the answer (10.5%).

Ask students if this information is surprising to them.

- Click again and direct their attention to the percentages on the graph that shows the increase in e-cigarette use in just 1 year (2018-2019). Explain that while the numbers of students using e-cigarettes may seem low, especially in middle school students, the increase from 2018 to 2019 is disturbing. Nearly 50% more middle school students used e-cigarettes in just one year.

Click to reveal the discussion questions:

- How many high school students are choosing not to use e-cigarettes? (answer: 72.5%)
- How many middle school students are choosing not to use e-cigarettes? (answer: 89.5%)

Emphasize that while the increase in students using e-cigarettes is worrisome, the overwhelming majority of young people choose not to vape.
Slide 15  |  Explain, Cont.

- Ask students to think about why young people might choose to experiment with e-cigarettes. Record students’ predictions on the board.

- Click to reveal the third most common reason people choose to experiment according to the National Youth Tobacco Survey. See if it appeared on the class’s prediction list. Repeat until you have revealed all three reasons.

- Next, ask students in pairs to brainstorm some possible healthy alternative activities that kids can do instead of using e-cigarettes. Review each top reason given and ask students to verbally share their positive alternatives with the class.

**KEY TALKING POINTS**

- There are many reasons why kids may want to experiment with e-cigarettes.

- It is important for kids to be educated about the dangers of and misconceptions about e-cigarettes.

- There are many healthy alternative activities to using e-cigarettes.

Slide 16  |  Explain, Cont.

- Explain to students that it is important to practice ways to say “no” to offers from their peers to try e-cigarettes. These are called exit strategies and refusal skills.

- Divide students into groups of four. Inform students that in this activity, each group will role-play a short scenario where a student or students might be asked to try e-cigarettes by their peers. Ask students to think about some “high-risk” situations where they may feel the most pressured/likely to be offered an e-cigarette. For example, in the bathroom, with a new group of friends, with someone they like or an older sibling. They should show a positive way that they can refuse this offer. Explain to students that insulting someone or being mean is not an effective refusal skill.

- Click to reveal examples of exit strategies.

- Give students time to create their scenario and practice it. Allow each group to act-out their role-play scenario for the class.

- As students have learned, many young people don’t think that e-cigarettes are harmful. In the role-play they create, the student(s) being pressured also need(s) to inform their peers about the dangers of using e-cigarettes in a creative way, such as using humor or giving your own reasons for not wanting to use e-cigarettes. This is more positive and effective than being mean or putting others down for their use of e-cigarettes.

- Invite groups to the front of the class to act out their scenarios. Ask the class to observe the role plays and provide feedback. Invite at least 2-3 groups to share, but do not pressure all groups to role play in front of the class.

- After groups present, ask students to reflect on their role-playing experiences by discussing one or more of the following questions:

  - Which strategies did you see that you think would be successful in real life?

  - How comfortable would you be using those strategies?

  - How did you feel stating your refusal strategy?

  - What did you like about this role-playing activity?

  - Are their ways you might revise your own after seeing others?
KEY TALKING POINTS

- It is important that kids learn and practice exit strategies and refusal skills to help say "no" when they feel pressure from peers to make potentially harmful decisions.
- Because many kids don’t see e-cigarette use as harmful, it is important to help inform young people about nicotine addiction and the danger to their long-term health.

Slide 17 | Wrap Up

Reinforce student learning by reviewing the following points:

- There are multiple ways to say "no" to using e-cigarettes. Some may feel more comfortable to us than others.
- It is important to support peers who also are trying to make good choices. Suggesting exit strategies and refusal skills to friends can be helpful for them.

Slide 18 | Elaborate

- Explain to the students that they will have the opportunity to apply what they have learned in a small challenge. In groups, they will be creating PechaKucha presentations.
  - Note: PechaKucha is a presentation format that was developed by architects in Tokyo. It is an effective strategy to help students summarize information and present it in a simple and engaging format.
- Divide students into groups of four and provide each group with a device that has internet access. Click to reveal the goal of the challenge: to encourage their peers to make positive choices about smoking and vaping.
- Click again to reveal the activity directions. Instruct students to use approved search engines or other image-bearing resources to find 10 images to support their goal. Encourage students to include information that reflects what they have learned about how e-cigarettes and vaping influence their physical health. They can include images of alternative healthy activities, highlight health risks, or share relevant data—whatever students think would be influential to their peers to deter them from trying e-cigarettes and vaping.
  - Technology Note: If devices with internet access are not available, provide students with a collection of magazines, advertisements/mailers, printed images, etc. to look through in order to collect images.
Students will use presentation software to organize their 10 images strategically. They will only display each slide for 20 seconds each. Remind them that it shouldn’t be a race to talk as quickly as possible, but rather, students should be effectively summarizing the most important points they want to communicate to their peers. Encourage the groups to practice a few times before presenting.

Technology Note: If devices with presentation software are not available, students can present their images on separate sheets of paper or a large poster board.

Provide each group time to share their presentation. Use a timer to switch slides every 20 seconds if they are not able to use automated slide transition.

Slide 19 | Evaluate

To conclude their learning on the Risks of E-cigarettes, challenge students to reflect on everything they have learned to make a choice about e-cigarette use.

Distribute a Your Life. Your Choice. handout to each student. Instruct them to thoughtfully complete the sheet using information from the three sessions to support their decisions.

Thank the students for learning with you and challenge them to make a promise to themselves about their choices when it comes to cigarettes and e-cigarettes!
References

1. Electronic Cigarettes (E-cigarettes)

2. Vaporizers, E-Cigarettes, and other Electronic Nicotine Delivery Systems (ENDS)

3. Surgeon General’s Advisory on E-cigarette Use Among Youth
   https://www.cdc.gov/tobacco/basic_information/e-cigarettes/surgeon-general-advisory/index.html

4. Know the Risks: E-Cigarettes and Young People
   https://e-cigarettes.surgeongeneral.gov/knowtherisks.html
National Content Standards

Next Generation Science Standards

- **LS1.D: Information Processing**
  By the end of Grade 5. Different sense receptors are specialized for particular kinds of information, which may then be processed and integrated by an animal’s brain, with some information stored as memories. Animals are able to use their perceptions and memories to guide their actions. Some responses to information are instinctive—that is, animals’ brains are organized so that they do not have to think about how to respond to certain stimuli.

- **LS1.A: Structure and Function**
  By the end of Grade 5. Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.

- **PS1.A: Structure and Properties of Matter**
  By the end of Grade 5. Matter of any type can be subdivided into particles that are too small to see, but even then, the matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations, including the inflation and shape of a balloon and the effects of air on larger particles or objects.

CDC National Academic Standard for Health Education

- **Standard 4**
  Grades 3-5: Students will demonstrate the ability to use interpersonal communication skills to enhance health and avoid or reduce health risks.
  - 4.5.1 Demonstrate effective verbal and nonverbal communication skills to enhance health.
  - 4.5.2 Demonstrate refusal skills that avoid or reduce health risks.

- **Standard 8**
  Grades 3-5: Students will demonstrate the ability to advocate for personal, family, and community health.
  - 8.5.1 Express opinions and give accurate information about health issues.
  - 8.5.2 Encourage others to make positive health choices.
What’s Hiding in E-Cigarettes?

Instructor Directions: Cut each set into individual cards. Each pair of students will need one complete set.

**Substance: Acetaldehyde (ac·et·al·de·hyde)**
**Notes:**
- Used to produce disinfectants, drugs, and perfumes
- Extremely flammable liquid or vapor
- Has been linked to lung, liver, kidney, and nervous system damage as well as cancer

**Substance: Nicotine (nic-o-tine)**
**Notes:**
- Highly addictive
- Very toxic if inhaled or swallowed
- Causes an increase in heart rate and blood pressure, dizziness, nausea, stomach pain

**Substance: Acrolein (acro·le·in)**
**Notes:**
- Is used as a pesticide to control algae, weeds, bacteria, and mollusks
- May be fatal if inhaled or swallowed
- When inhaled, may cause sore throat, coughing, shortness of breath

**Substance: Propylene glycol (pro-pyl·ene gly·col)**
**Notes:**
- Used in fog machines
- Hazardous if ingested, is an irritant if it comes in contact with skin, eyes, or is inhaled
- May be toxic to the nervous system and cause damage to organs

**Substance: Diacetyl (di·ace·t-yl)**
**Notes:**
- Used by manufacturers to give foods a buttery taste
- Vapors can cause damage to airways and abnormal lung function
- When inhaled can cause “popcorn lung,” a scarring of the air sacs in the lungs

**Substance: Various Flavor Chemicals**
**Notes:**
- Generally considered safe for ingestion
- Have not been tested for toxic or irritating characteristics when inhaled
<table>
<thead>
<tr>
<th>Substance: 2,3-Pentanedione (pen-tane-dione)</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used as a food flavoring</td>
<td></td>
</tr>
<tr>
<td>Causes skin, eye, and respiratory irritation</td>
<td></td>
</tr>
<tr>
<td>Linked to “popcorn lung,” a scarring of the air sacs in the lungs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substance: Glycerine (glyc¬er¬in)</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added to food, cosmetics, and pharmaceuticals</td>
<td></td>
</tr>
<tr>
<td>Can cause severe lung damage when inhaled</td>
<td></td>
</tr>
<tr>
<td>Inhalation is linked to asthma and lung cancer</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substance: Cadmium (cad¬mi¬um)</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used in electroplating and batteries</td>
<td></td>
</tr>
<tr>
<td>Is a toxic heavy metal</td>
<td></td>
</tr>
<tr>
<td>Inhalation can cause damage to kidneys, lungs, bones, and can be fatal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substance: Formaldehyde (form¬al¬de¬hyde)</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used in manufacturing building materials, as a preservative in medical labs, and in some glues</td>
<td></td>
</tr>
<tr>
<td>Main ingredient in embalming fluid (used to preserve dead bodies)</td>
<td></td>
</tr>
<tr>
<td>Has been linked to cancer, birth defects, damage to kidneys, liver, and nervous system</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substance: Benzene (ben¬zene)</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Found in gasoline</td>
<td></td>
</tr>
<tr>
<td>Inhalation can irritate the respiratory tract and damage the nervous system</td>
<td></td>
</tr>
<tr>
<td>Linked to diseases such as Leukemia and bone marrow failure</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substance: Water</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Found in the fluids of most living organisms</td>
<td></td>
</tr>
<tr>
<td>Main component of streams, lakes, and oceans</td>
<td></td>
</tr>
<tr>
<td>Necessary for all known forms of life</td>
<td></td>
</tr>
</tbody>
</table>
What’s Hiding in E-Cigarettes?

**Directions:** As the answers are revealed to the card-sorting activity, record the substances that ARE found in e-cigarettes and notes about each in the table below:

<table>
<thead>
<tr>
<th>Name of Substance</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

What is your reaction to the information you’ve learned about what’s hiding in e-cigarettes?
**Busting E-Cigarette Myths**

**Directions:** Gather evidence in the tables below to confirm or bust each myth about e-cigarettes as you watch the video!

<table>
<thead>
<tr>
<th>Myth</th>
<th>Confirmed</th>
<th>Busted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myth 1: Using e-cigarettes is less harmful to a person’s health than smoking cigarettes.</td>
<td>✔️</td>
<td>❌</td>
</tr>
<tr>
<td>Evidence:</td>
<td>Evidence:</td>
<td></td>
</tr>
<tr>
<td>Myth 2: E-cigarettes are less addictive than cigarettes.</td>
<td>✔️</td>
<td>❌</td>
</tr>
<tr>
<td>Evidence:</td>
<td>Evidence:</td>
<td></td>
</tr>
<tr>
<td>Myth 3: Using e-cigarettes is a safe alternative to smoking cigarettes.</td>
<td>✔️</td>
<td>❌</td>
</tr>
<tr>
<td>Evidence:</td>
<td>Evidence:</td>
<td></td>
</tr>
</tbody>
</table>
The Cardiovascular System

Organs affected:
Heart
Blood vessels

Normal organ function:
The heart pumps oxygen-rich blood to all of the other organs of your body, and returns oxygen-poor blood to the lungs.
The blood vessels carry blood throughout the body, delivering oxygen and removing carbon dioxide.

Damage done:
- Nicotine damages blood vessels, making them thicken and grow narrower and unable to move blood properly.
- The lack of blood flowing properly to the heart can cause blockages in the cardiovascular system, much like clogged pipes in a home. This can lead to serious health conditions such as heart disease and stroke.
The Respiratory System

Organs affected:
Lungs

Normal organ function:
The lungs allow you to move oxygen in the air you breathe into your bloodstream, while removing carbon dioxide.

Damage done:
Harmful chemicals from e-cigarettes and vaping can:

- Damage tiny sacs in the lungs, making it hard to exchange oxygen and carbon dioxide
- Trigger asthma attacks
- Cause diseases of the respiratory system such as emphysema and bronchitis
Area of the brain affected:
Hypothalamus

Normal organ function:
Along with regulating your body temperature and other important functions, the hypothalamus releases a hormone called dopamine, a part of the body’s reward system, causing people to feel pleasure and satisfaction.

Damage done:
The nicotine inhaled and exhaled in the aerosol from e-cigarette use causes a release of dopamine in the brain.

- This may not sound so bad, but the pleasure response from the dopamine released when a person is vaping can lead to addiction.
- While dopamine is not harmful to the body, but there are many other harmful chemicals inhaled and exhaled when vaping, and the more a person encounters these chemicals, the more harm they can do to their health.
The Nervous System
The Brain

Area of the brain affected:
Frontal Lobe

Normal organ function:
The frontal lobe of the brain is responsible for many things, including decision making, impulse control, attention span, and emotions. It also controls the movement of some parts of the body.

Damage done:
The outer layer of the frontal lobe is called the prefrontal cortex, an area that isn’t fully developed until around the age of 25.

- Research has found that nicotine used by young people can disrupt the development of the prefrontal cortex, making it thinner than someone who does not vape.
- Using products that contain nicotine can also disrupt the function of this area of the brain, making it harder for young people to control their impulses and emotions.
The Endocrine System

Area affected:
Adrenal glands

Normal organ function:
The adrenal glands are small glands that sit on top of each of your two kidneys. These glands make and release important hormones into the bloodstream that allow a person to break down food, respond to stress, and fight off infection.

Damage done:
The adrenal medulla, part of your adrenal glands, produce a hormone called epinephrine, also known as adrenaline.

This is often called the “fight or flight” hormone, because it is released when your body thinks there is a threat.

- When epinephrine is released, it increases a person’s blood pressure and heart rate.
- The nicotine inhaled when vaping causes excess epinephrine to be released, which can stress the cardiovascular system that is responsible for blood flow throughout the body.
- High blood pressure and heart rate due to vaping can increase a person’s chances of developing heart disease.
Human Body

Directions: As you visit each part of the body in the gallery walk, draw a picture of the body part on the body diagrams and add information to your sheet about how e-cigarettes and vaping can affect that part.
Session 2 Exit Ticket

Directions: Use your Human Body handout to answer the following questions in ONE SENTENCE each. Support your answer with evidence from the gallery walk.

1. Why is it so important that people choose to not use e-cigarettes or vape?

What did you learn from the gallery walk that supports your answer?

2. Why is it especially important for children and young people to avoid vaping?

What did you learn from the gallery walk that supports your answer?
Part 1: Reflect on what you have learned in the three sessions to make a choice regarding e-cigarette use. Remember—it is your life, and you have the power to choose!

What is your choice regarding e-cigarettes?

What are your reasons for your choice?
Your Life. Your Choice.

Part 2: Think about situations in which you might need to hold strong to your choice and plan how you will react to that situation.

(Example: If I am offered an e-cigarette by a friend, then I will be able to say “Nah, I’m good” and walk away.)

If,  

Then,  

If,  

Then,  

If,  

Then,  

Signature: ___________________________________________  Date: __________