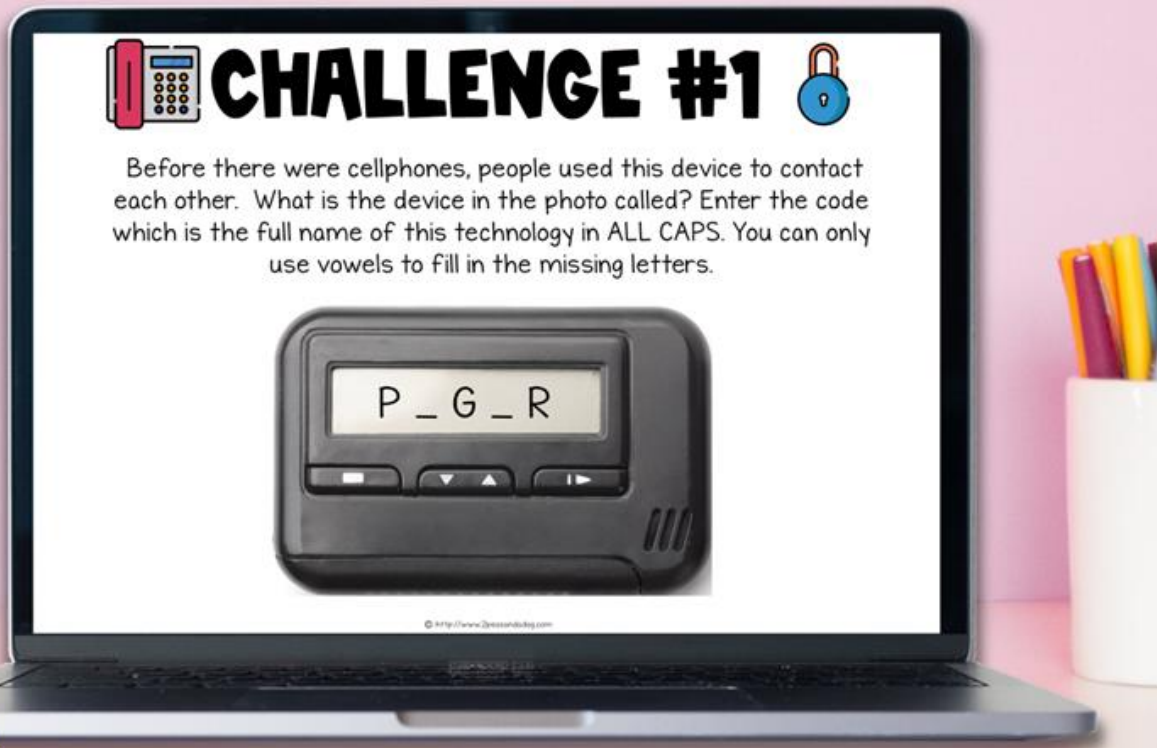


BACK TO SCHOOL DIGITAL ESCAPE ROOM

EDITABLE & DIGITAL



RESOURCE INCLUDES

1. Digital Escape Room
2. 10 Challenges "Locks"
3. Teacher Instructions
4. Student Instructions
5. Answer Key
6. Reflection Questions



"Great resource for beginning of the school year for students to work together and get to know one another by completing this fun escape room task. Great for building community and easy to use."
- Amber C.



2 Peas and a Dog

Middle School Teaching Resources

THE RULES

ESCAPE ROOM RULES



1. Once you and your team are ready to start, hit the timer button. You are not allowed to pause or change the time. Your teacher will tell you how long to set the timer for.
2. Make sure you look at and read **EVERYTHING** in each section including titles, images, etc.
3. Write answers in **ALL CAPS** with **NO SPACES**.
4. You are allowed **ONE FREE HINT**.
5. You can get two more hints, but they will cost you 3 minutes on the clock per hint!
6. Please do not Google the answers.
7. Please do not share your answers with other students.

**STUDENTS CAN
PLAY:**

- ✓ **INDIVIDUALLY**
- ✓ **PAIRS**
- ✓ **GROUPS**

THE STORYLINE

BACK TO SCHOOL



You offered to clean out your school's old technology storage room. The school is turning this room into a student lounge so they need all of the old computers and other technology removed and taken to the e-waste depot.

When you go to open the door, the handle breaks off in your hand. The door is stuck! You cannot get out of the room. The principal told you when they opened the door for you that they were going out to lunch and would be back in 1 hour.

After moving around a lot of the old computer equipment, you locate a second door, but it is locked! Don't worry, if you solve the following challenges – you can get out of the storage room before the principal comes back from lunch.

SAMPLE CHALLENGE



CHALLENGE #4



Read the information below and write your answer in ALL CAPS.



Before Google Drive™ and Dropbox™ there was the floppy disk. This portable storage device only held 144 MB (megabytes) of data. What can be stored on this device?

- A. 10 photos
- B. 1 video
- C. 5 Mp3s (audio files)
- D. Several Word Documents

**STUDENTS USE
THE
INFORMATION
TO SOLVE THIS
CHALLENGE**

LESSON FORMAT



DIGITAL

✓ Editable Google Form



Section 1 of 15

Back to School - Digital Escape Room

Work through each set of challenges to solve the escape room.

First Name *

Short answer text

Last Name *

Short answer text

Class Code or Period *


Short answer text

RESOURCE CAN BE USED IN-PERSON OR ONLINE

LOVE DIGITAL ESCAPE ROOMS?


DIGITAL ESCAPE ROOM MEGA BUNDLE

EDITABLE & DIGITAL

CHALLENGE #1 

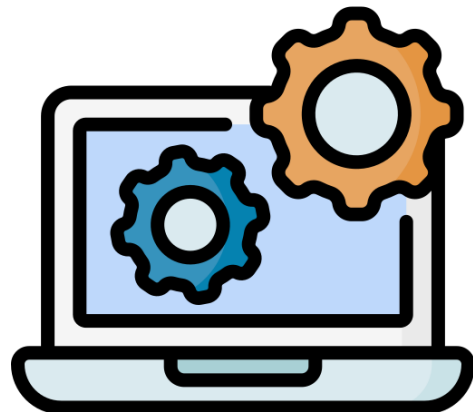
Watch the linked video and answer the questions below.
Use the answers to create the eight-letter code.

1. Who are the experts that design bridges? A. Mechanics B. Engineers C. Teachers D. Financial Analysts	3. What are strong materials that large, sturdy bridges are often made of? A. Iron and steel B. Plastic and copper C. Steel and plastic D. Copper and iron
2. Which bridge is said to be the world's busiest bridge? A. Golden Gate Bridge B. Sydney Harbor Bridge C. Confederation Bridge D. George Washington Bridge	4. What is the most basic type of bridge? A. Arch bridge B. Suspension bridge C. Beam bridge D. Truss bridge



**11 DIGITAL
ESCAPE ROOMS**

2 Peas
and a
Dog



DIGITAL ESCAPE ROOM MEGA BUNDLE

Get 11 exciting digital escape rooms to entertain and educate your middle school students. These digital escape rooms reinforce critical thinking, problem solving and literacy skills.

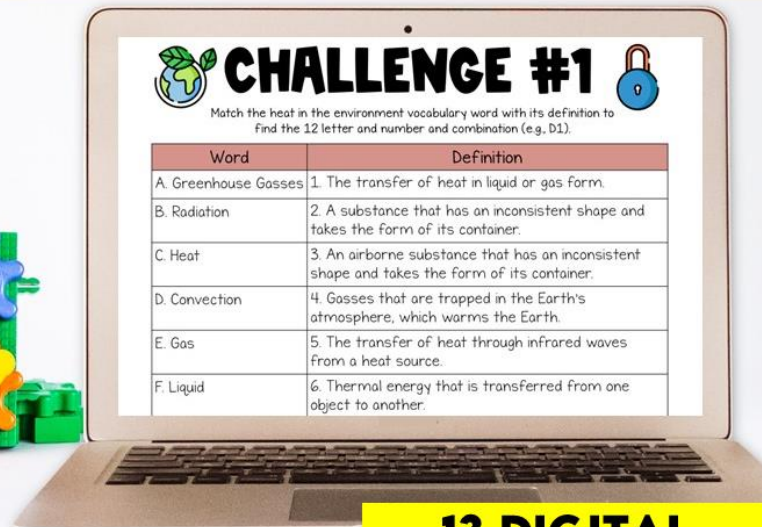
Purchase this bundle by clicking [here](#).

TEACH SCIENCE?



DIGITAL ESCAPE ROOM SCIENCE BUNDLE

EDITABLE & DIGITAL



CHALLENGE #1

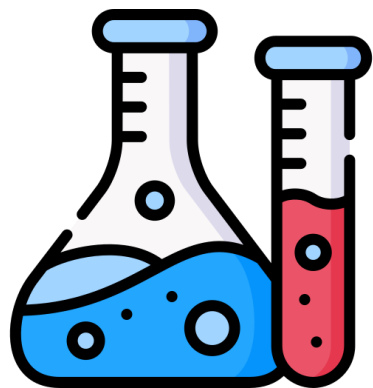
Match the heat in the environment vocabulary word with its definition to find the 12 letter and number combination (e.g. D1).

Word	Definition
A. Greenhouse Gasses	1. The transfer of heat in liquid or gas form.
B. Radiation	2. A substance that has an inconsistent shape and takes the form of its container.
C. Heat	3. An airborne substance that has an inconsistent shape and takes the form of its container.
D. Convection	4. Gasses that are trapped in the Earth's atmosphere, which warms the Earth.
E. Gas	5. The transfer of heat through infrared waves from a heat source.
F. Liquid	6. Thermal energy that is transferred from one object to another.

**13 DIGITAL
ESCAPE ROOMS**

SCIENCE DIGITAL ESCAPE ROOM BUNDLE

Get 13 exciting digital escape rooms to entertain and educate your middle school students. These digital escape rooms reinforce critical thinking, problem solving, science and literacy skills.



Purchase this bundle by clicking [here](#).