UNPLUGGED

Binary Images

Lesson time: 20 Minutes

Basic lesson time includes activity only. Introductory and Wrap-Up suggestions can be used to delve deeper when time allows.

LESSON OVERVIEW

Though many people think of binary as strictly zeros and ones, our previous courses taught students that information can be represented in a variety of binary options. This lesson takes that concept one step further as it illustrates how a computer can store even more complex information (such as images and colors) in binary, as well.

TEACHING SUMMARY

Getting Started - 10 minutes
1) Review
2) Vocabulary
3) Binary in Review

Activity: Binary Images - 20 minutes
4) Binary Images

Wrap-up - 10 minutes
5) Flash Chat: What did we learn?
6) Vocab-Shmocab

Assessment - 10 minutes
7) Binary Images Assessment

LESSON OBJECTIVES

Students will:

- Identify methods for encoding images into binary
- Relate images to a peer using binary encoding
- Reproduce an image, based on binary code

TEACHING GUIDE

MATERIALS, RESOURCES AND PREP

For the Student

- One Binary Images Worksheet per pair
- One Binary Image Assessment Worksheet per student
- Blank Paper, pens, pencils
• Other trinkets that can display opposites, such as: Playing Cards, checkers, coin, etc. (Optional)

**For the Teacher**

• Teacher guide
• Print one [Binary Images Worksheet](#) per pair
• Print one [Binary Image Assessment Worksheet](#) per student
• Gather groupings of items that can show opposites for students to use when coming up with their own binary encodings (Optional)

**GETTING STARTED (10 MIN)**

1) **Review**

This is a great time to review the last lesson that you went through with your class. We suggest you alternate between asking questions of the whole class and having students talk about their answers in small groups.

Here are some questions that you can ask in review:

• What did we do last time?
• What do you wish we would have had a chance to do?
• Did you think of any questions after the lesson that you want to ask?
• What was your favorite part of the last lesson??

**LESSON TIP**

*Finishing the review by asking about the students' favorite things helps to leave a positive impression of the previous exercise, increasing excitement for the activity that you are about to introduce.*

2) **Vocabulary**

This lesson has one important word to review and one new term:

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**Let's Review!**

**Binary**

*Say it with me: Bi-nare-ee*

*A way of representing information using only two options*

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**Binary** - Say it with me: Bi-nare-ee
A way of representing information using only two options
**Binary Alphabet** - Say it with me: Bi-nare-ee Al-fa-bet
The two options used in your binary code

3) Binary in Review
See if your class remembers the [Binary Bracelets](#) lesson from course 2.

"Do you remember how we used off and on to represent letters?"

You may want to do an example with them using a letter or two to refresh their memory.

"What other ways could we have represented those letters? What if we couldn't use on and off?"

Encourage your class to come up with some other sets of opposites to represent the same letters that you just did.

"Those are great suggestions. Let's use one of them to code a new letter."

Once you code up another letter or two, begin a though exercise.

"How could we use that same binary alphabet to encode a picture?"

The students may have no idea what you're talking about. That's okay. You can lead them to the answer step-by-step.

What if we had a picture like this, where there's only two different options for each square, black or white.

How might we encode this so that someone else could recreate the picture without seeing it?

- Some students might harken back to the [Graph Paper Programming](#) lesson. While there could be a lot of similarities, let them know that this is different enough that they should not use that lesson to guide this one.

You may hear suggestions like: "Say 'white, black, white, black'."
"That's a great suggestion! Now I'm going to break you up into pairs. Work with your teammate to decide on a binary alphabet."

Decide whether you want your pairs to share their encodings with the other groups ahead of time, and tell them if they will be creating a key, or keeping their methods secret.

"Now, let's encode some images, just like a computer would!"

**ACTIVITY: BINARY IMAGES (20 MIN)**

4) Binary Images
Now it's the students' turn!

**Directions:**

1) Divide students into pairs.
2) Have them choose an image with their partner.
3) Encourage them to figure out what their binary alphabet is going to be.
4) Have them encode their image using their new binary alphabet.
5) Instruct students to trade encodings with another team and see if they can figure out which picture the other worked on.
6) Choose a Level
   - Easy: Let the other team know what your encoding method was
   - Tough: Have the other team guess your encoding method.

**WRAP-UP (10 MIN)**

5) Flash Chat: What did we learn?
   - What did we learn today?
   - What kind of binary alphabet did you create?
   - Can you think of how you could encode an image using only your fingers?
   - Do you think you could create a binary alphabet out of sounds?

6) Vocab Shmocab
You can choose to do these as a class, or have the students discuss with an elbow partner and share.

   - Do you remember the definition of the term "binary alphabet"?

   "The two options used in your binary code"
"A three sided polygon"
"A number larger than zero"

ASSESSMENT (10 MIN)

7) Binary Image Assessment Worksheet

EXTENDED LEARNING

Use these activities to enhance student learning. They can be used as outside of class activities or other enrichment.

Storing Color Images

- If your class really gets the idea behind storing binary images, they may want to know how to do color images.
  - First, you'll need to discuss how color works using binary (as in Binary Baubles, page 21).
  - Then, introduce some images that use combinations of those colors
- Encourage your students to come up with ways to code these color images.

Hexadecimal

- Take the idea of color one step further to introduce hexadecimal color codes.