

Draw a picture that shows one use of marbles.

What is inside the jar?
Where might I have gotten it? What's your evidence?

How was this made?
What's your evidence?

Describe this object in as many ways as you can.

What do these objects have in common? In what ways are they different?

What are these objects?
What uses could you make of them?

What does this object remind you of? What is your evidence?

Write a question that can be answered by observing these objects.

This is a lotus flower.
What might it represent?

What are the characteristics of this object?

What do these four marbles have in common?
How are they different?

How might this object have been formed? What is your evidence?

What did you learn from manipulating these objects?

Add a STEM word to Bananagrams!

What are the characteristics of these objects?

How many types of wood are found in this puzzle?
What is your evidence?

What is this? What is your evidence?

What do you know about turtles?

What did you learn about anatomy by pressing the bottom button?

What's wrong with this picture? What's your solution?

What did you learn observing your group's process?

What is STEM education?

What scientific principles does a slinky help you understand? Why?

Take one Twenty Four card and "show the math" on this sheet.