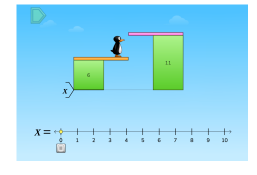


This is a guide to provide support for facilitating student thinking as teachers engage students in academic discourse around math concepts and strategies using ST Math puzzles. This talk can be done over multiple days. **Pre-work can be given to encourage students to think about the concept prior to the Puzzle Talk.** Read the <u>Puzzle Talks Overview</u> to learn more.

Grade Level: Eighth

Objective: Solving Two-Step Equations

Game: Variable Stacks



Teacher Prep

Purpose: Focus on how to solve one-step and multi-step one-variable linear equations with rational number coefficients and solutions. Students will solve visual equations in the form of px + q = r, where p, q, r, and x are any integer value.
Use guiding questions for each step in the Problem Solving Process to support student thinking and the development of problem solving skills.

Description

- Materials Needed: Provide students with whiteboards and markers
- Game in a Minute: View video
- Puzzle Location: Grade 8 > Solving Two-Step Equations > Variable Stacks
- Duration: Multiple days
- Time: May vary 10–20 minutes each session

How does the student:

Look Fors

- identify the variables in the equation?
- apply basic algebraic operations (add, subtract, multiply, divide)?
- use inverse operations to undo the operations and solve for the variable?
- isolate the variable?
- represent the puzzle with an equation?

Puzzle Progression

Students will encounter puzzles with a number line labeled 0 to 10 and two visual models that represent variable stacks. Puzzles begin with one unknown variable on one side of an equation (stack) and may include two steps. The two steps include adding and multiplying by 2x or more. As puzzles continue, students will encounter negative integers and variables.



Facilitation Suggestions (This is what a student-led discussion might look like.)

This would occur over multiple days.

- Display the first puzzle from Level 1.
- Ask students: "What do you notice?"
- Allow a few students to share out. Listen for ideas that might include the following:
 - "I notice a green block with a number inside."
 - o "JiJi is standing on a platform next to a number with a variable."
 - "There is one variable."
 - "There is a number line from 1 to 10 that x is equal to."
- Ask: "What do you wonder about this puzzle?" Allow students to share out. Listen for ideas that might include the following:
 - o "What could we click on this puzzle?"
 - "How could we make the stacks the same height?"

Predict and Justify

Notice and

Wonder

- Ask students to think individually about how they could solve the puzzle, then turn and share with a partner before sharing as a class.
- Students should provide mathematical reasoning for the idea they want to try. They can use their whiteboard to represent the puzzle.
- List these ideas for the class to consider.

Test and Observe

- Choose one of the ideas from the class to try. Typically, a teacher might choose an incorrect answer the first time in order to allow for enhanced discussion and exploration of why JiJi was unable to cross the screen.
- Play the puzzle and ask students to observe what happens in the puzzle. Remember to use the animation control features to replay or stop during points in the feedback to highlight important ideas.
- Based on what they have learned from the feedback, ask students to choose another idea to try.
- Play the puzzle and ask students to observe what happens in the puzzle, using the animation control features and stopping when appropriate.
- Consider:
 - "In this puzzle, what does the variable represent?"
 - For example, students can describe how the unknown amount is represented in the puzzle.
 - "What operation do we use to make the stacks equivalent?"



- For example, students identify whether the puzzle uses addition, multiplication, or both operations. They might also describe how these operations are represented in the puzzle.
- o "What is a number that we know will NOT work? Why?"
- You can use the animation controls to pause the puzzle while students check if their answer matches the puzzle on the screen. Discuss how this might provide evidence for why the solution will work or will not work.
- Continue with puzzles from Levels 1 and 2. Level 2 puzzles include negative values.
- Discuss ways to get JiJi across the screen.
 - "How are these puzzles different from ones we've solved before?"
 - For example, students can describe how the feedback changes when the number has a negative value.
 - "What is an equation that we could write to represent this puzzle?"
 - For example, write an expression to represent the left stack and an expression to represent the right stack. Since these expressions need to have equivalent values, an equal sign can be used to show the relationship between them.
 - "What happens in the animation as the puzzle is solved?"
 - For example, students might describe a puzzle involving addition as showing the same number being removed from the stacks on each side of the screen.
 - "How might we record the solution steps that we see in this puzzle?"
 - For example, if a -5 is removed from each stack, students might write the equation and show either subtraction of -5 from each side of the equation or addition of 5 to each side of the equation.
- You can use the animation controls to replay and examine what happens in the puzzle.
 - o If the puzzle was correct, discuss why the strategy used was successful.
 - If the puzzle was incorrect, analyze what happened and consider how to adjust the strategy to try again.

Connect and Extend

Analyze

and

Learn

- Continue with puzzles from other levels within *Variable Stacks*.
- As you discuss the puzzles, ask questions such as these:
 - \circ "What is an equation that could be used to represent this puzzle?"
 - o "What operation is used in this equation? Is there more than one operation?



How do we know?"

- "How can we isolate the variable?"
- "How does a negative value change the puzzle? Do we need to change the steps we use to solve the puzzle?"
- o "What is a number that will be too small? What will happen if we try it?"
- o "What is a number that will be too big? What will happen if we try it?"
- Give students an equation such as y + 4 = -5 and challenge them to draw a *Variable Stacks* puzzle. Students can pair with a partner to explain how their puzzle represents the given equation.
- Compare and contrast two equations, such as y + 4 = -5 and y + 4 = 5. How would the *Variable Stacks* puzzles for these two equations be the same? How would they be different? What steps would you use to solve each equation?