# **Lesson 2: Keeping the Equation Balanced**

### Goals

- Calculate the weight of an unknown object using a hanger diagram, and explain (orally) the solution method.
- Comprehend that adding and removing equal items from each side of a hanger diagram or multiplying and dividing items on each side of the hanger by the same amount are moves that keep the hanger balanced.

## **Learning Targets**

- I can add or remove blocks from a hanger and keep the hanger balanced.
- I can represent balanced hangers with equations.

## **Lesson Narrative**

This lesson is the first of a sequence of eight lessons where students learn to work with equations that have variables on each side. In this lesson, students recall a representation that they have seen in prior grades: the balanced hanger. The hanger is balanced because the total weight on each side, hanging at the same distance from the center, is equal in measure to the total weight on the other side.

In the warm-up, students encounter two real hangers, one balanced and one slanted, and notice and wonder about what could cause the hangers' appearance. This leads into the first activity where students consider two questions about a balanced hanger: first, whether a change of the number of weights keeps the hanger in balance, and second, how to find the unknown weight of one of the shapes if the weight of the other shape is known. Students learn that adding or removing the same weight from each side is analogous to writing an equation to represent the hanger and adding or subtracting the same amount from each side of the equation. They reason similarly about how halving the weight on each side of the hanger is analogous to multiplying by  $\frac{1}{2}$  or dividing by 2. In both the hanger and the equation, these kinds of moves will produce new balanced hangers and equations that ultimately reveal the value of the unknown quantity.

In the second activity, students encounter a hanger with an unknown weight that cannot be determined. This situation parallels the situation of an equation where the variable can take on any value and the equation will always be true, which is a topic explored in more depth in later lessons.

As students use concrete quantities to develop their power of abstract reasoning about equations, they engage in MP2.

#### Alignments

#### Addressing

• 8.EE.C: Analyze and solve linear equations and pairs of simultaneous linear equations.

#### **Building Towards**

• 8.EE.C: Analyze and solve linear equations and pairs of simultaneous linear equations.

#### **Instructional Routines**

- MLR1: Stronger and Clearer Each Time
- MLR2: Collect and Display
- MLR8: Discussion Supports
- Notice and Wonder

#### **Student Learning Goals**

Let's figure out unknown weights on balanced hangers.

# 2.1 Notice and Wonder: Hanging Socks

#### Warm Up: 5 minutes

The purpose of this warm-up is to give students an opportunity to ground their understanding of equality in the context of weight, which is a context that will be used throughout the lesson.

#### **Building Towards**

• 8.EE.C

#### **Instructional Routines**

- MLR2: Collect and Display
- Notice and Wonder

#### Launch

Tell students they will look at a picture, and their job is to think of at least one thing they notice and at least one thing they wonder about the picture. Display the problem for all to see and give 1 minute of quiet think time. Ask students to give a signal when they have noticed or wondered about something.

#### Student Task Statement

What do you notice? What do you wonder?



#### **Student Response**

Things students might notice:

- There are four socks / four clips / two hangers.
- One hanger is hanging diagonally and one is straight.
- Half of the socks are blue and half are pink.
- One of the socks looks heavier because it is weighing down that side of its hanger.
- You could fit 20 toes inside of those socks.

Things students might wonder:

- Are the hangers a number line and the socks numbers?
- Is this representing a multiplication problem?
- Would the crooked hanger straighten out if there were two socks on its right side?
- Why is one of the hangers slanted when the socks look identical?
- Did they put something in one blue sock that is making it weigh more than the other sock?

#### Activity Synthesis

Ask students to share their ideas. Record and display the responses for all to see. In the interest of time, you can ask if anything students wondered was a "why" question, meaning the question begins with the word why. Refer to MLR 2 (Collect and Display).

If not brought up during the first part of the discussion, ask students why they think the left hanger is balanced while the right hanger is unbalanced. Students should understand that a hanger will only balance if the weight of the unknown objects in both socks is the same. If they are not the same, then the heavier side is lower than the lighter side.

# 2.2 Hanging Blocks

#### 10 minutes (there is a digital version of this activity)

The purpose of this task is for students to understand and explain why they can add or subtract expressions from each side of an equation and still maintain the equality, even if the value of those expressions are not known. Both problems have shapes with unknown weight on each side to promote students thinking about unknown values in this way before the transition to equations.

While the focus of this activity is on the relationship between both sides of the hanger and not equations, some students may start the second problem by writing and solving an equation to find the weight of a square. While students are working, identify those using equations and those not using equations to answer the second problem during the whole-class discussion.

#### Addressing

• 8.EE.C

#### **Instructional Routines**

- MLR2: Collect and Display
- MLR8: Discussion Supports

#### Launch

Display the problem image for all to see. Tell students that this is a hanger problem similar to the one in the warm-up, only instead of the weights hidden inside socks, each block type represents a different weight. Give 5 minutes of quiet work time followed by a whole-class discussion.

If using the digital activity, introduce the hanger problem to set the context and connection to the warm-up. Give students individual work time to figure out the weights and use the applet to check their work.

#### **Access for Students with Disabilities**

*Representation: Internalize Comprehension.* Represent the same information through different modalities by using concrete representations. Create a physical model of the hanger diagrams using a clothes hanger and weighted objects. Demonstrate how the weights of objects on either side impact whether the hanger is balanced or unbalanced. *Supports accessibility for: Conceptual processing; Visual-spatial processing* 

#### **Anticipated Misconceptions**

In the first question, students may think the hanger will stay in balance since removing the 5 triangles results in three shapes on each side.

#### **Student Task Statement**

This picture represents a hanger that is balanced because the weight on each side is the same.

- 1. Elena takes two triangles off of the left side and three triangles off of the right side. Will the hanger still be in balance, or will it tip to one side? Which side? Explain how you know.
- 2. If a triangle weighs 1 gram, how much does a square weigh?



#### Student Response

- 1. The hanger will tip to the left since only 2 triangles were taken off the left while 3 triangles were taken off the right, which means more weight was taken off the right side making it lighter than the left side.
- 2. A square weighs  $\frac{3}{2}$  grams or equivalent. The hanger can be represented by the equation 3x + 2(1) = x + 5(1).

#### **Activity Synthesis**

Begin the discussion by asking if students think the hanger will stay in balance, tip to the left, or tip to the right. Select 2–3 students to explain their vote. Make sure the class understands that removing unequal amounts of weight from the two sides results in the hanger tipping before moving on. Use MLR 2 (Collect and Display) to capture student reasoning about it being okay to add or remove terms of the same "size" from both sides of an equation.

For the second question, select previously identified students to explain their answers, with the students who used equations going last. Record and display the specific equations the selected students wrote for all to see, such as x + x + x + 1 + 1 = x + 1 + 1 + 1 + 1 + 1 + 1 or 3x + 2 = x + 5, and use it to help the class visualize how that student solved for the weight of a square.

The outcome of this discussion should be that it is okay to add or remove terms of the same "size" from both sides of an equation, and the sides will still be equal. This can be thought of in terms of

shapes hanging on hangers, where you can remove one square from both sides or add two triangles to both sides, and the hanger will stay in balance. Equations are a more abstract representation of this, but the same concept holds: you can remove one *x* from both sides or add two 3s to both sides and the equation is still true with the left side equal to the right side. Removing equal weights from both sides can leave the hanger with 2 squares on the left and 3 triangles (or just 3) on the right. In equation form, this is the same as 2x = 3. Finally, you can halve the amount of weight on both sides of the hanger and keep it in balance, which is the same as multiplying 2x = 3 by  $\frac{1}{2}$  (or dividing both sides by 2).

#### **Access for English Language Learners**

*Speaking: MLR8 Discussion Supports.* During the discussion, use this routine to amplify mathematical uses of language to explain how to balance the hanger. To begin the discussion, ask students, "How do you know that the hanger is balanced? Explain how this relates to solving an equation." Emphasize words and phrases such as: "each side of the equation," "balance," "same size," and/or "equal weights." Invite students to use these sentence frames in their response: "After the triangles are removed...." and "I can keep the hanger/equation balanced by...." This will help students reason and explain that the balancing of an equation removes equal amounts from each side of the equation.

Design Principle(s): Support sense-making

# 2.3 More Hanging Blocks

#### 15 minutes (there is a digital version of this activity)

Building on the previous activity, students now solve two more hanger problems and write equations to represent each hanger. In the first problem, the solution is not an integer, which will challenge any student who has been using guess-and-check in the previous activities to look for a more efficient method. In the second problem, the solution is any weight, which is a preview of future lessons when students purposefully study equations with one solution, no solution, and infinite solutions. The goal of this activity is for students to transition their reasoning about solving hangers by maintaining the equality of each side to solving equations using the same logic. In future lessons, students will continue to develop this skill as equations grow more complex culminating in solving systems of equations at the end of this unit.

As students work, identify those using strategies to find the weight of one square/pentagon that do not involve an equation. For example, some students may cross out pairs of shapes that are on each side (such as one circle and one square from each side of hanger A) to reason about a simpler problem while others may replace triangles with 3s and circles with 6s first before focusing on the value of 1 square. This type of reasoning should be encouraged and built upon using the language of equations.

#### Addressing

• 8.EE.C

#### **Instructional Routines**

• MLR1: Stronger and Clearer Each Time

#### Launch

Arrange students in groups of 2. Give 5 minutes of quiet work time followed by partner discussion. Let students know that they should be prepared to share during the whole-class discussion, so they should make sure their partner understands and agrees with their solution.

If students use the digital activity, the applet provides a way for students to check solutions. Encourage students to work individually (most likely they will need paper/pencil to work these problems) and then check their thinking using the digital applet. After students have had 5 minutes to work alone and with the applet, give them time to discuss their thinking with a partner before the whole-class discussion.

#### Access for Students with Disabilities

*Representation: Internalize Comprehension.* Differentiate the degree of difficulty or complexity by beginning with more accessible values. Provide students with a simplified hanger, with fewer shapes, to solve first. Encourage students to begin by labeling values they know. *Supports accessibility for: Conceptual processing* 

#### **Anticipated Misconceptions**

Triangles weigh 3 grams in this activity instead of 1 gram as in the previous activity.

#### **Student Task Statement**

A triangle weighs 3 grams and a circle weighs 6 grams.

- Find the weight of a square in Hanger A and the weight of a pentagon in Hanger B.
- 2. Write an equation to represent each hanger.



#### Student Response

- 1. In Diagram A, each square weighs  $\frac{15}{4}$  grams or 3.75 grams or equivalent. In Diagram B, the pentagon's weight cannot be determined. It could be any possible weight.
- 2. Answers vary. Sample responses: 3 + 18 + x = 5x + 6 and 12 + 2x = 2x + 3 + 3 + 6

#### Are You Ready for More?

What is the weight of a square on this hanger if a triangle weighs 3 grams?



#### **Student Response**

This hanger is not possible since the squares would have to weigh -3 grams for the hanger to balance. If the square's weight were a positive value, then the left side would have to be hanging lower than the right side.

#### **Activity Synthesis**

Select previously identified students to share their strategies for finding the unknown weight without using an equation. Ask students to be clear how they are changing each side of the hanger equally as they share their solutions.

Next, record the equations written by students for each hanger and display for all to see in two lists. Assign half the class to the list for Hanger A and the other half to the list for Hangar B. Give students 1–2 minutes to examine the equations for their assigned hanger and be prepared to explain how different pairs of equations are related. The goal here is for student to use the language they developed with the hangers (e.g., "remove 6 from each side") on equations.

For example, for Hanger A, you might contrast 3 + 6 + 6 = 4x + 6 with 21 + x = 6 + 5x. Possible student responses:

- Removing an *x* from each side of the second equation would result in the first equation.
- x = 3.75 grams makes both equations true.
- You can subtract 6s from the sides of each equation and they are still both true.

For Hanger B, examining equations should illuminate why it is impossible to know the weight of the unknown shape. If we start with 6 + 6 + x + x = x + x + 3 + 3 + 6 and keep removing things of equal weight from each side, we might end up with an equation like 2x = 2x. Any value of x will work to make this equation true. For example if x is 10, then the equation is 20 = 20. It is also possible to keep removing things of equal weight from each side and end up with an equation like 6 = 6, which is always true.

#### **Access for English Language Learners**

*Writing, Conversing: MLR1 Stronger and Clearer Each Time.* Use this routine to give students and opportunity to describe how they wrote equations to represent the Hangers. Give students 4 minutes of quiet time to write a response to: "Explain how you created your equation for Hanger A or Hanger B." Invite to meet with 2–3 partners, to share and get feedback on their responses. Encourage each listener to ask clarifying questions such as, "Why did you subtract \_\_ from both sides?" or "How did you represent the red circles in your equation?" Invite students to write a final draft based on their peer feedback. This will help students reason about solving equations with balancing variables, and prepare them for the whole-class discussion.

Design Principle(s): Optimize output; Cultivate conversation

### **Lesson Synthesis**

The purpose of this discussion is to have students revisit the warm-up and connect it to the activities, reflecting on why the hanger is an appropriate and helpful analogy for an equation.

Ask these questions:

• "In the warm-up we wondered why one hanger was slanted, whether there were weights in one blue sock that made it heavier than the other, whether the crooked hanger would

straighten out if another sock was added to the other side (add any other pertinent things your students wondered). How would you answer these questions now?"

- "What is an equation? What does the equal sign in an equation tell you?" (An equation is a statement that two expressions have the same value. The equal sign tells you that the expressions on either side must have the same value, however that value is measured—as a count of objects, a measurement like 10 miles or 6 seconds, or numbers without units.)
- "What features do balanced hangers and equations have in common?" (Both representations have sides that are equal in value, even if the actual value of a side is unknown. Each side can contain numbers we do not know in the form of either shapes or variables. Changing the value of one side of a hanger or equations means changing the value of the other side by the same amount.)
- "You saw an example of a hanger where the unknown weight could not be determined. Can you design your own hanger like this one? How would you think about the weights needed on each side?" (If students completed the extension, you might ask them to also design a hanger with no solution.)

# 2.4 Changing Blocks

#### Cool Down: 5 minutes Addressing

• 8.EE.C

### **Student Task Statement**

Here is a hanger that is in balance. We don't know how much any of its shapes weigh. How could you change the number of shapes on it, but keep it in balance? Describe in words or draw a new diagram.



#### **Student Response**

Answers vary. Possible solution: I could remove 2 circles, 2 squares, or all 4 of these shapes from each side of the equation and the hanger would still balance. I could also add any number of a specific shape to the left side so long as I added the same amount to the right side and the hanger would stay in balance. I could also remove half each type of shape from each side, since there is an even number of each type of shape.

### **Student Lesson Summary**

If we have equal weights on the ends of a hanger, then the hanger will be in balance. If there is more weight on one side than the other, the hanger will tilt to the heavier side.



We can do these moves with equations as well: adding or subtracting the same amount from each side of an equation maintains the equality.

# Lesson 2 Practice Problems Problem 1

### Statement

Which of the changes would keep the hanger in balance?

Select all that apply.



- A. Adding two circles on the left and a square on the right
- B. Adding 2 triangles to each side
- C. Adding two circles on the right and a square on the left
- D. Adding a circle on the left and a square on the right
- E. Adding a triangle on the left and a square on the right

### Solution

["A", "B", "C"]

## **Problem 2**

### Statement

Here is a balanced hanger diagram.

Each triangle weighs 2.5 pounds, each circle weighs 3 pounds, and x represents the weight of each square. Select *all* equations that represent the hanger.



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A. x + x + x + x + 11 = x + 11.5

B. 2x = 0.5

C. 4x + 5 + 6 = 2x + 2.5 + 6

D. 2x + 2.5 = 3

E. 4x + 2.5 + 2.5 + 3 + 3 = 2x + 2.5 + 3 + 3 + 3
```

# Solution

["B", "D", "E"]

# Problem 3

## Statement

What is the weight of a square if a triangle weighs 4 grams?

Explain your reasoning.



# Solution

8 grams. There is one more square on the left than on the right and two more triangles on the right than on the left. So the square on the left balances with two triangles on the right.

# Problem 4

## Statement

Andre came up with the following puzzle. "I am three years younger than my brother, and I am 2 years older than my sister. My mom's age is one less than three times my brother's age. When you add all our ages, you get 87. What are our ages?"

a. Try to solve the puzzle.

b. Jada writes this equation for the sum of the ages: (x) + (x + 3) + (x - 2) + 3(x + 3) - 1 = 87.

Explain the meaning of the variable and each term of the equation.

- c. Write the equation with fewer terms.
- d. Solve the puzzle if you haven't already.

### Solution

a. Answers vary.

- b. x is the age of Andre; x + 3 is the age of Andre's brother; x 2 is the age of Andre's sister; 3(x + 3) 1 is the age of Andre's mother; 87 is the total of all the ages.
- c. Use the distributive property and combine like terms to get 6x + 9 = 87.
- d. Since 6x + 9 = 87, we also know that 6x = 78 and x = 13 are true. So, Andre is 13, his brother is 16, his sister is 11, and his mom is 47.

(From Unit 4, Lesson 1.)

### **Problem 5**

#### Statement

These two lines are parallel. Write an equation for each.



### Solution

Answers vary. Possible responses:

• 
$$y = 4/5x$$
 (or  $\frac{y}{x} = \frac{4}{5}$ , or  $\frac{y-4}{x-5} = \frac{4}{5}$ )  
•  $y = \frac{4}{5}(x-4)$  (or  $\frac{y}{x-4} = \frac{4}{5}$ )

(From Unit 3, Lesson 8.)