The Multiplicative Inverse Property

(Also available in Pyret)

Students develop a more nuanced interpretation of the Commutative and Associative Properties as a result of their exploration of the inverse relationship between multiplication and division.

Lesson Goals	 Students will be able to Recognize that dividing by x is the same as multiplying by 1/x. Acknowledge <i>flexibility</i> in the Order of Operations.
Student-facing Lesson Goals	Let's explore the inverse relationship between multiplication and division.
Prerequisites	 Simple Data Types Translating Between Words and Math Contracts Equivalence The Commutative Property The Associative Property
Materials	 PDF of all Handouts and Page Multiplicative Inverse Starter File Multiplicative Inverse Starter File 2 Lesson Slides Printable Lesson Plan (a PDF of this web page)



Glossary

Associative Property :: When adding three numbers or multiplying three numbers, it does not matter whether you start with the first pair or the last. The same is true when either adding or multiplying four numbers, five numbers, etc.

Commutative Property :: For any expression involving only addition or only multiplication, changing the order of the numbers will not change the result.

Multiplicative Inverse Property :: Multiplying a number and its reciprocal always produces 1 **reciprocal ::** the reciprocal of any real number n is 1/n.

The Multiplicative Inverse Property

Overview

Students discover the Multiplicative Inverse Property, which tells us that multiplying a number and its reciprocal always produces one.

Launch

The Commutative and Associative Properties help us re-order expression to make them easier to think about and solve. We also know that these properties apply to multiplication, but *not* division. But what if there was a way to *rewrite* division as multiplication? Then we could apply the Commutative and Associative Properties to division expressions, too! Let's explore this idea with a game.

Draw the following table on the board:

@table{

Starting Value	Reciprocal

}

I'm going to write a number in the left-hand column. You are going to tell me the *reciprocal* - or the value I should *multiply* my starting number by to get a product of 1. I'll record your response in the right-hand column.



- The next number is 1/3. What can I use to multiply that and get 1?
- How about ¹/₁₀₀?
- How about 10?
- What's another pair of numbers a fraction and a whole number that multiply together to produce 1?

Allow a variety of students to share. Record responses on the table.

These number pairs all represent *reciprocals*. The reciprocal of a real number n is 1/n. These number pairs are also illustrative of the *Multiplicative Inverse Property*: when we multiply them together, we always end up with a product of 1.

The *Multiplicative Inverse Property* tells us that multiplying a number by its *reciprocal* always produces one.

Every number, except zero, has a multiplicative inverse.

Investigate



- Turn to <u>The Multiplicative Inverse Property</u>.
- In the first section, practice finding reciprocals and write them in the space provided.
- Then, fill in the missing number to complete the equations. Some equations use mathematical notation and some use Circles of Evaluation.

- Can you think of a way to visually represent that a number multiplied by its reciprocal produces one?
- How would you explain the Multiplicative Inverse Property to another student?

Multiplication and Division: Inverse Operation 20 minutes

Overview

Students rewrite multiplication expressions as division, and division expressions as multiplication by applying their knowledge of the *Multiplicative Inverse Property*.

Launch

Now that we understand what a reciprocal is, we are ready to think about how we can put it to use. Perhaps it can make some computations simpler?



- Complete <u>Discover Inverse Operations: Multiplication & Division</u>.
- When you're finished, complete <u>Discover Inverse Operations: Multiplication & Division</u> (2).



What did you notice about the multiplicative inverse and its value when doing mental computation?

Hopefully, you discovered two big ideas:

- Dividing by x produces the same result as multiplying by its reciprocal, 1/x.
- Dividing by 1/x produces the same result as multiplying by its reciprocal, x.

In other words, when you see multiplication or division by a unit fraction (a fraction with a numerator of 1), there is likely a path forward using **mental computation only**. Understanding how the reciprocal can help us to write equivalent expressions can often make computation much simpler!

Investigate

Now, students are ready to continue their exploration of multiplication as the inverse of division, while also integrating and applying their knowledge of the Commutative and Associative Properties of Multiplication.



Complete Which One Doesn't Belong?.

Invite students to share which problems were most challenging, and which ones felt simple. Have students share strategies for determining equivalence.

- Claire and Soraya want to write an equivalent expression for 45 ÷ 9. Claire studies the expression and announces that, because it involves division, the Commutative Property cannot be applied. Is she correct?
- Soraya grabs a pencil and writes the following: $45 \times \frac{1}{9}$. She says, "There! I fixed it. Now we can apply the Commutative Property." Explain what Soraya did. Is she correct?
 - Sample response: Instead of dividing by 9, Soraya is multiplying by the reciprocal. Yes, Soraya has written an equivalent expression and can apply the Commutative Property but the computation will not be any simpler.

Is the Order of Operations Universal?

25 minutes

Overview

Students learn an algorithm taught in Kenya, which is used for solving certain types of problems. They then compare and contrast it with an algorithm they have likely seen before. They discover that the *Commutative Property* and *Associative Property* are more powerful than they initially thought!

Launch

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- Consider this expression: $100 \times 20 \div 5$
- Rewrite the expression either by adding parentheses or drawing a Circle of Evaluation to show your process for solving.
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o 400

- What do we get when we simplify the expression to a single value?
- How did you arrive at your answer?

Invite students to share their responses. If your students have spent any time at all studying the order of operations, they will notice both multiplication and division in the expression. From there, they will likely conclude that they must work from left to right to arrive at a correct result.



Did anyone use a different method?

If there is a brave student who opted to divide *before* multiplying, invite them to share their method and then ask other students to weigh in. If all students worked left to right, ask students to evaluate the Circle of Evaluation below and then assess if it is equivalent to the Circle of Evaluation, above. (Spoiler alert: It is!)

Does the solving strategy represented below work?



We've learned that the Associative Property applies for expressions with only multiplication... not multiplication *and* division. Many of us have also learned that when an expression includes multiplication and division, we must work from left to right. **So... what's going on!?**

Investigate

In Kenya, students are actually taught that, when confronted with an expression like $100 \times 20 \div 5$, they must divide first... and then multiply! But does it actually work, *every* time? Let's investigate.



- Turn to <u>Divide First... or Solve Left-to-Right?</u>.
- There, you will test out the "Kenya algorithm" on several different expressions to see if dividing and then multiplying produces the correct result every time.



- What do you Notice? What do you Wonder?
 - Why are we able to change the groupings for an expression like $100 \times 20 \div 5$... but *not* for an expression like $100 \div 20 \div 5$?
 - Why does the "Kenya algorithm" work? (Hint: Think about the Multiplicative Inverse Property!)
 - We can rewrite any division expression as multiplication by the reciprocal. Once we transform a division expression into a multiplication expression, we can apply the Commutative and Associative Properties freely!

Encourage students to think deeply about why this algorithm works – and if you'd like, invite them to consider and discuss why students all across the country are typically taught just one algorithm when, typically, there are an abundance to choose from!



Let's put our new knowledge to use! Scan each expression to determine the simplest solving strategy, then compute mentally.

- $114 \times 17 \div 17$
 - Solution: 114
- $15 \times 3 \div 15$

- Solution: 3
- $2 \times 16 \times \frac{1}{27} \times 27$
 - Solution: 105

- How did it feel to scan the problem, choose your strategy, and then solve mentally?
- Did you like this new approach or do you prefer solving from left to right?
- Knowledge of inverse operations creates *more* opportunities to apply the *Commutative Property* and the *Associative Property*? Explain why this is the case.
- Do you think the Order of Operations is universal? Why or why not?
- Can you think of any other examples they can be math-related or not! of when you thought there was just one way to do something... and then learned that you were wrong?

Programming Exploration: The Multiplicative Inverse

Overview

Students apply their knowledge of examples in WeScheme to think about multiplication and division as inverse operations.

Launch



- Complete question 1 on <u>Programming with the Multiplicative Inverse</u>, and see if you can predict what WeScheme will do. We'll type them into WeScheme soon!
- Which examples did you predict would fail, and why?

Lead a discussion where students share their thinking and strategies for predicting if the examples would pass or fail.



- Let's see if these predictions are right! Open the <u>Multiplicative Inverse Starter File</u> and click "Run".
- With your partner, answer questions 2 and 3 on <u>Programming with the Multiplicative</u> <u>Inverse</u>.

Debrief with students to ensure that they are looking at the messages that appear in WeScheme. This activity not only provides practice thinking about the multiplicative inverse; it also gives students exposure to tests - bits of code used to verify that code is working as we would expect. Examples and tests are widely used in programming! We explore examples in greater depth in <u>Functions: Contracts, Examples & Definitions</u>.

Investigate

Let's revisit our conversation about solving left-to-right... or right-to-left.



- Complete question 4 on <u>Programming with the Multiplicative Inverse</u>, and see if you can predict what WeScheme will do.
- Once you've made your predictions, open the <u>Multiplicative Inverse Starter File 2</u> and click "Run".
- Finish the worksheet, considering why *some* examples passed and others did not even though all examples had a similar structure.

Students should observe that when multiplication precedes division, they can solve in any order. When division precedes multiplication, however, they must divide **first**.

- What did this programming exploration teach you about WeScheme and examples?
- What did this programming exploration teach you about the multiplicative inverse?