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I HAVE, WHO HAS is a series of books that provide interactive group activities. The activities consist of game cards that students read and interactively answer. Each card game consists of 40 cards. The game starts when a student reads the first card. The student who has the card with the answer reads his or her card. The game continues in this manner until the last card is read. The last card's question "loops" back to the first card.

This book provides a fun, interactive way for students to practice various math skills. This resource includes over 35 card games that will improve students' listening skills and teach standards-based skills and strategies.

The skills covered include:

- Multiplication
- Division
- Square roots and exponents
- Fractions
- Decimals
- Percents
- Addition and Subtraction of Integers
- Geometry Terms
- Coordinate Plane
- Circle Measurements
- Probability

There is also an active listening and enrichment activity included for most games. This component gives students practice in active listening and extends their learning to the application level.

Even better is the fact that there is hardly any prep work required to start these games in your class. Simply make copies of the game cards, cut them apart, and you are ready to go! These engaging games will keep students entertained as they are learning valuable math skills.



Introduction



Multiplication Review



<p>I have the first card.</p> <p>Who has the product of 9×10?</p>	<p>I have 63.</p> <p>Who has the product of 7×7?</p>
<p>I have 90.</p> <p>Who has the product of 7×4?</p>	<p>I have 49.</p> <p>Who has the product of 11×4?</p>
<p>I have 28.</p> <p>Who has the product of 11×11?</p>	<p>I have 44.</p> <p>Who has the product of 10×10?</p>
<p>I have 121.</p> <p>Who has the product of 7×3?</p>	<p>I have 100.</p> <p>Who has the product of 9×8?</p>
<p>I have 21.</p> <p>Who has the product of 9×7?</p>	<p>I have 72.</p> <p>Who has the product of 9×6?</p>



Multiplication Review



I have **54**.

Who has the product of 11×2 ?



I have **36**.

Who has the product of 11×5 ?



I have **22**.

Who has the product of 12×2 ?



I have **55**.

Who has the product of 9×9 ?



I have **24**.

Who has the product of 9×3 ?



I have **81**.

Who has the product of 12×4 ?



I have **27**.

Who has the product of 12×9 ?



I have **48**.

Who has the product of 10×6 ?



I have **108**.

Who has the product of 12×3 ?



I have **60**.

Who has the product of 11×10 ?



Multiplication Review



<p>I have 110.</p> <p>Who has the product of 12×8?</p>	<p>I have 120.</p> <p>Who has the product of 11×9?</p>
<p>I have 96.</p> <p>Who has the product of 7×8?</p>	<p>I have 99.</p> <p>Who has the product of 11×3?</p>
<p>I have 56.</p> <p>Who has the product of 7×6?</p>	<p>I have 33.</p> <p>Who has the product of 7×10?</p>
<p>I have 42.</p> <p>Who has the product of 11×7?</p>	<p>I have 70.</p> <p>Who has the product of 6×11?</p>
<p>I have 77.</p> <p>Who has the product of 12×10?</p>	<p>I have 66.</p> <p>Who has the product of 12×12?</p>



Multiplication Review



I have **144**.

Who has the product of 11×12 ?



I have **15**.

Who has the product of 2×5 ?



I have **132**.

Who has the product of 7×5 ?



I have **10**.

Who has the product of 11×8 ?



I have **35**.

Who has the product of 9×5 ?



I have **88**.

Who has the product of 5×10 ?



I have **45**.

Who has the product of 12×7 ?



I have **50**.

Who has the product of 5×5 ?



I have **84**.

Who has the product of 5×3 ?



I have **25**.

Who has the first card?



Multiplication Review

Directions: As your classmates identify the answers, write the products in the boxes. Start at the top and go from left to right.

									1
1	2	3	4	5	6	7	8	9	10

Answer the following multiplication questions using the table you created above.

1. The difference between the first and last numbers in Column 1 = $6 \times$ _____.
2. The sum of the first and last numbers in Column 10 = $5 \times$ _____.
3. The difference between the first and last numbers in Column 8 = $5 \times$ _____.
4. The difference between the first number in Column 1 and the last number in Column 2 = $11 \times$ _____.
5. The sum of the last number in Column 2 and the first number in Column 4 = $7 \times$ _____.
6. The sum of the first and last numbers in Column 2 = $7 \times$ _____.
7. The difference between the last number in Column 7 and the first number in Column 2 = $5 \times$ _____.
8. The difference between the last number in Column 4 and the first number in Column 7 = $8 \times$ _____.
9. The sum of the last number in Column 5 and the first number in Column 6 = $8 \times$ _____.
10. The sum of the last numbers in Columns 4 and 5 = $9 \times$ _____.
11. The difference between the last number in Column 4 and the last number in Column 2 = $7 \times$ _____.
12. The difference between the first and last numbers in Column 5 = $6 \times$ _____.