

# Math Circles

## Multiplication



11 Boom cards

Click [HERE](#) for a playable preview

Math Circles Multiplication is a fun series of math puzzles to help practice multiplying two numbers. Find the correct number that when multiplied by the middle number makes the target number in the center. Do this for each number around the circle.

This is a fun way to practice multiplication. Each Math Circle has 4 multiplication problems to solve. Work your way around each circle until all 4 numbers have been entered. When all correct numbers are in place, you can advance to the next card.

There are 10 Math Circle puzzles each with 4 multiplication problems to solve.

An instruction card at the front illustrates what you need to do and has audio assist, so the student can 'listen' to the instructions.

**X**

There are 3 circles in each Math Circle puzzle.

The circle in the center has the target number you are trying to reach (18 in this example).

The middle circle is the number you need to multiply in order to reach the target number (3 in this example).

The outer circle is the number you have to provide that when multiplied by the number in the middle circle results in the target number (the answer would be 6 in this example, since  $6 \times 3 = 18$ ).

middler circle      outer circle

target number

the number you enter

**X**

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**X**

**X**

3      6

48

4      2

**X**

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**X**

**X**

4      6

72

8      3

**X**

ring.com/author/bouncelearningkids

**X**

**X**

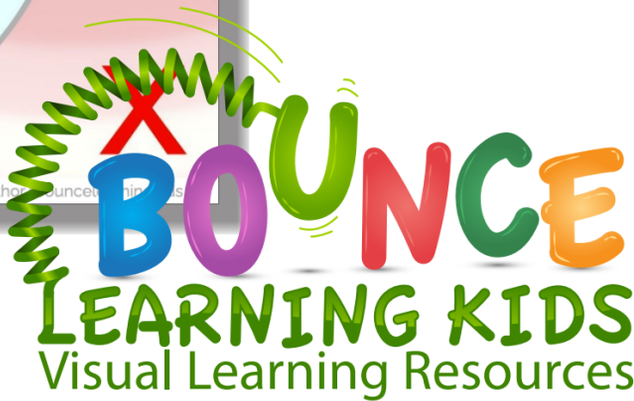
6      4

96

8      3

**X**

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You may be eligible for a free trial from Boom Learning. Read here for details: <http://bit.ly/BoomTrial>. If you choose not to stay on a premium account after your free trial, you will still be able to assign all your Boom Cards to as many students as you see fit using Fast Play pins (which give instant feedback for decks that are self-grading).