

MULTIPLYING POWERS OF TEN



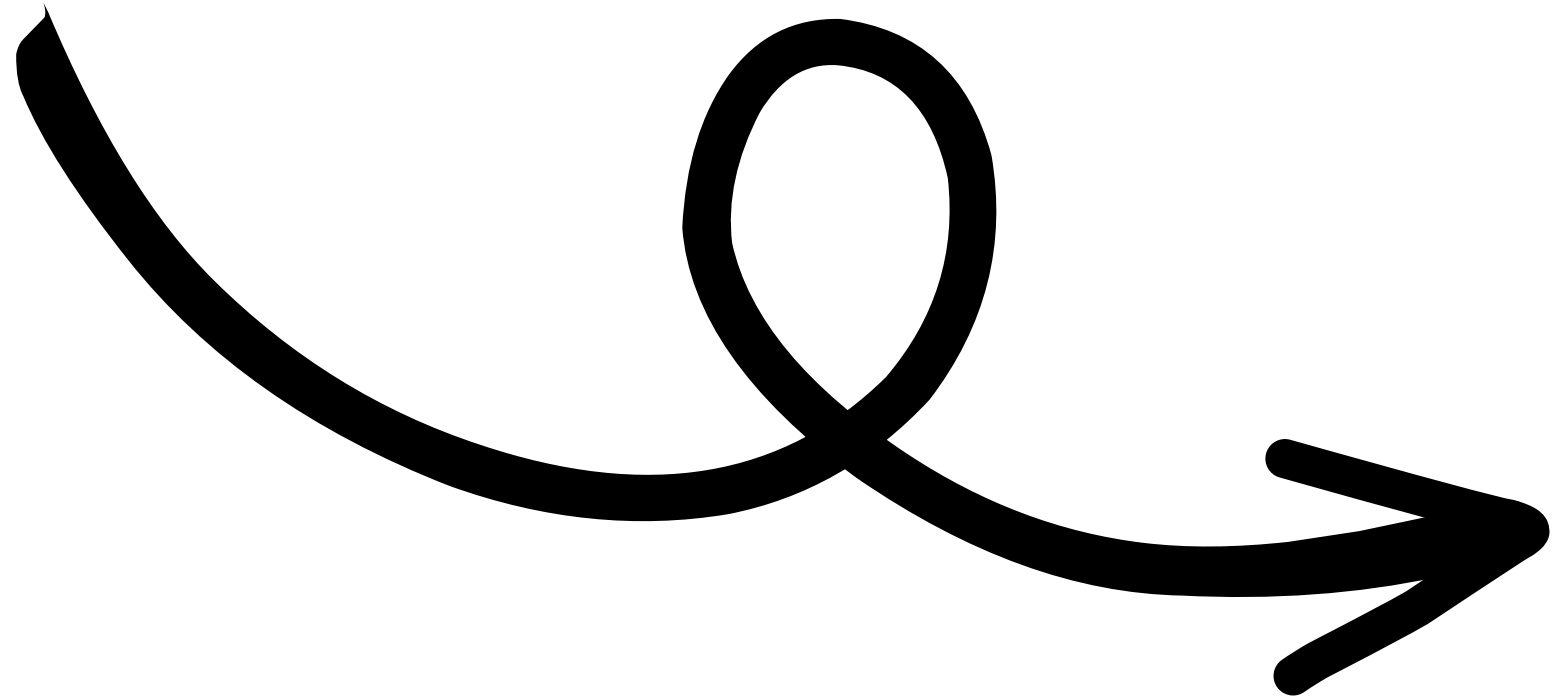
Matching
Puzzles

SCROLL

to take a look inside!

20

Problems Included



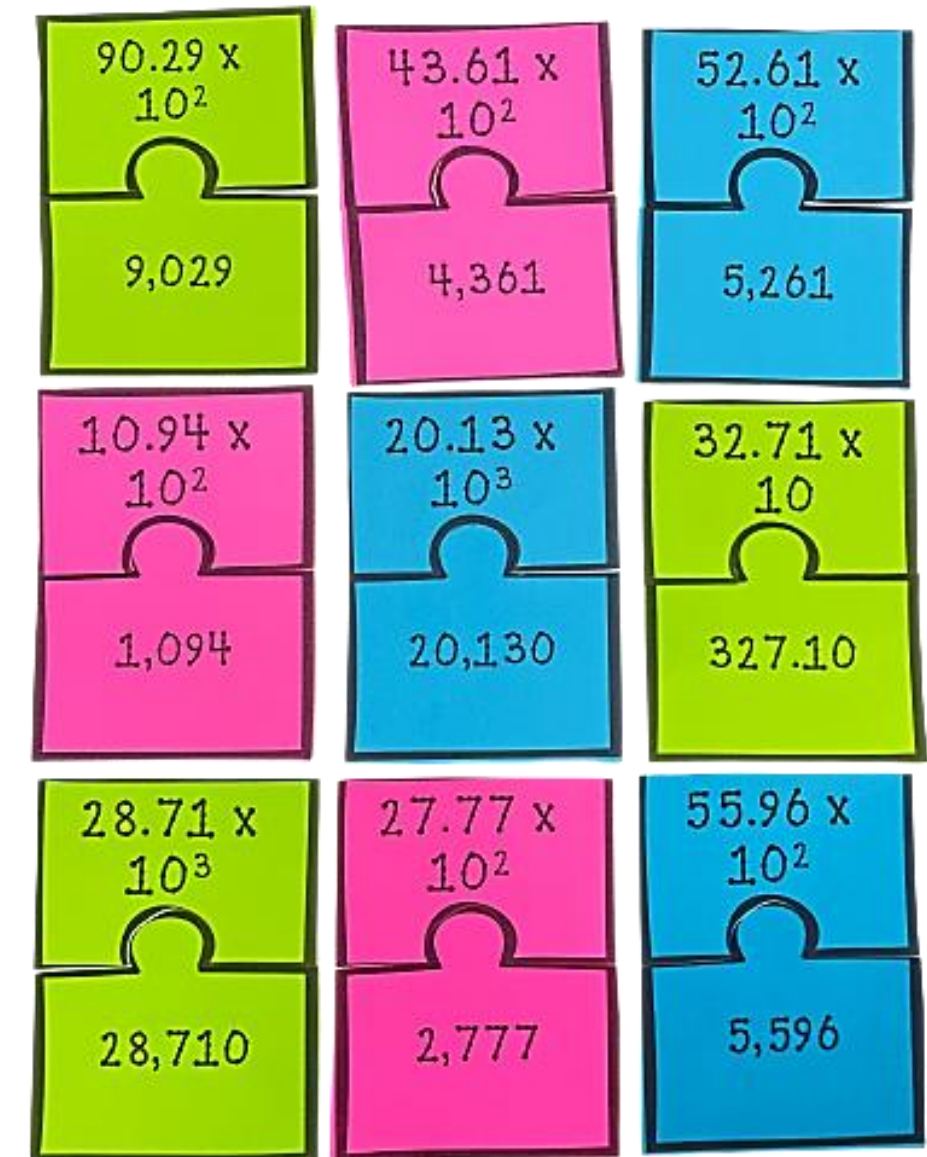
90.29×10^2 9,029	43.61×10^2 4,361	52.61×10^2 5,261
10.94×10^2 1,094	20.13×10^3 20,130	32.71×10 327.10
28.71×10^3 28,710	27.77×10^2 2,777	55.96×10^2 5,596

What's Included?

- **Teacher Directions** to make implementation easy for you!
- **20 Matching Puzzles** to give your students extra practice
- **Student Recording Sheet** to hold students accountable
- **Teacher Answer Key** so you can easily check student answers

Ideas for Use:

- **Math Centers or Stations**
- **Whole Group Practice**
- **Morning Work**
- **Early Finisher Activities**
- **Substitutes**
- **Send home to engage students' families**



Teacher Tips

- Print the puzzle pieces.
- Cut out the puzzle pieces.
- Store them in a plastic baggie.

TEACHER DIRECTIONS

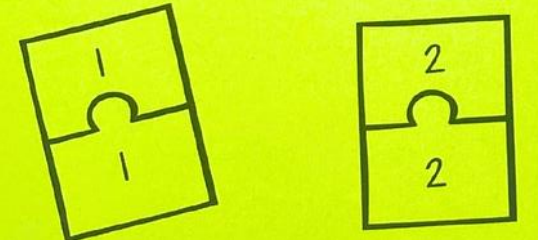
Print the puzzle pieces on cardstock or regular paper. If you are looking to use them for years, it's worth the time to laminate them. Cut out the puzzle pieces and store in a labeled plastic baggie.

Perfect to use at a teacher table, work partner practice, independent check, or lesson assessment.

This resource comes with a recording sheet to hold students accountable while they play.

TEACHER TIP:

For students to be able to check their work, I suggest numbering the back of the mat pieces. For example, write a small number on the top puzzle piece. On the bottom puzzle piece that matches it, write another small number so they can turn the game into a self-checking activity.



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Name: _____

Recording Sheet

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HAPPY TEACHERS SAID...



“ Great and fun game that students enjoy playing **over and over again!** ”

“ My students loved trying to find the puzzle piece matches, and **didn't even realize they were doing skill practice** in the process! ”

“ A fun activity! Students used this as a game during math centers. They also used this as a whole-class matching activity (find your partner). A **variety of ways to use** this! ”

Grab the
entire
bundle!

10.94×10^2 1,094	20.13×10^3 20,130	32.71×10 327.10
28.71×10^3 28,710	27.77×10^2 2,777	55.96×10^2 5,596

Click here!

