



Thank You!

I'd like to thank you for downloading this resource. I sincerely hope that it helps your kids to practice these skills in a meaningful and engaging way – and that they have fun in the process!

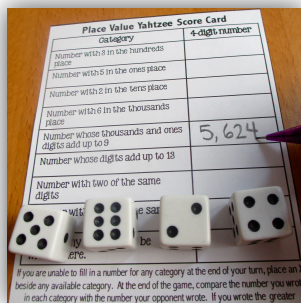
Much gratitude,
Brittney

P.S. If you found this resource useful, please consider leaving your feedback in the comments section of this post.

Follow Games 4 Gains!

Games4Gains.com always brings you the latest and greatest teaching ideas and resources to make learning fun in your classroom!

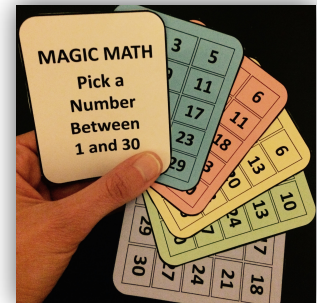
Here are some of our most popular posts:



Score Some Points With Place Value Yahtzee



We've "Mathified" The Squares Game



Amaze Your Students Some Math Magic

Subscribe to our mailing list at Games4Gains.com to be the first to hear about our newest products, free resources, and exclusive discounts. Plus, get a FREE copy of our 12 Fraction Bump Games just for signing up!

You can also follow Games 4 Gains on:



5 7 Start

Materials:
Use all 28 dominoes
(0-6 dots only).

4 8 10

How to Use:
Look at the number inside the box. Find a domino whose sum equals that number. For example, if a domino has 3 dots on one side and 2 dots on the other side, its sum is 5. You can place this domino in a box with a 5. Try to fill all of the boxes with the correct dominoes.

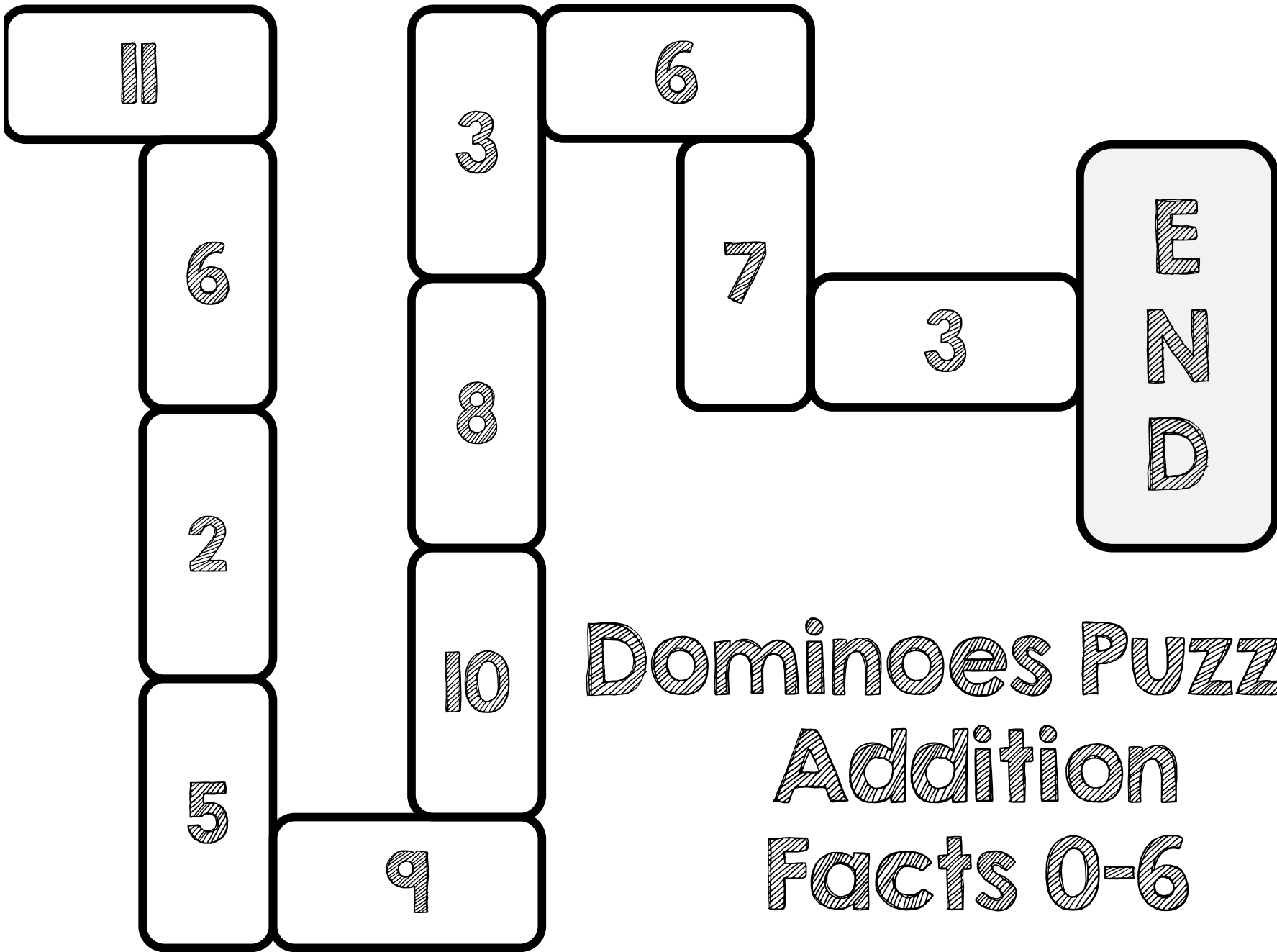
6 8

7

6 4

Regular domino rules apply! You can only place a domino beside another domino if the number of dots that are touching are the same.

5 4 2 0 1



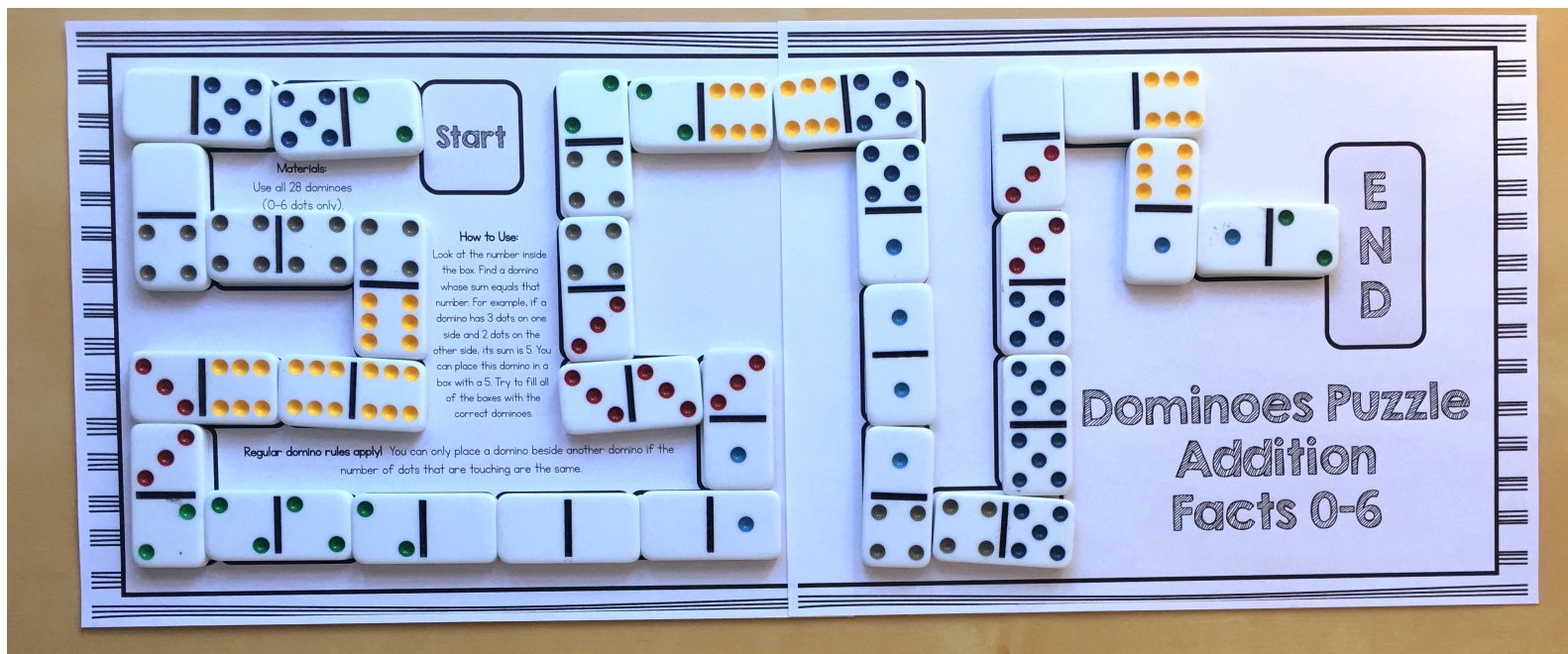
Dominoes Puzzle

Addition

Facts 0-6

Answer Key

Addition Facts



2 6 Start

4

Materials:
Use all 28 dominoes
(0-6 dots only).

12 30

How to Use:
Look at the number inside the box. Find a domino whose product equals that number. For example, if a domino has 3 dots on one side and 2 dots on the other side, its product is 6. You can place this domino in a box with a 6. Try to fill all of the boxes with the correct dominoes.

24 0

4

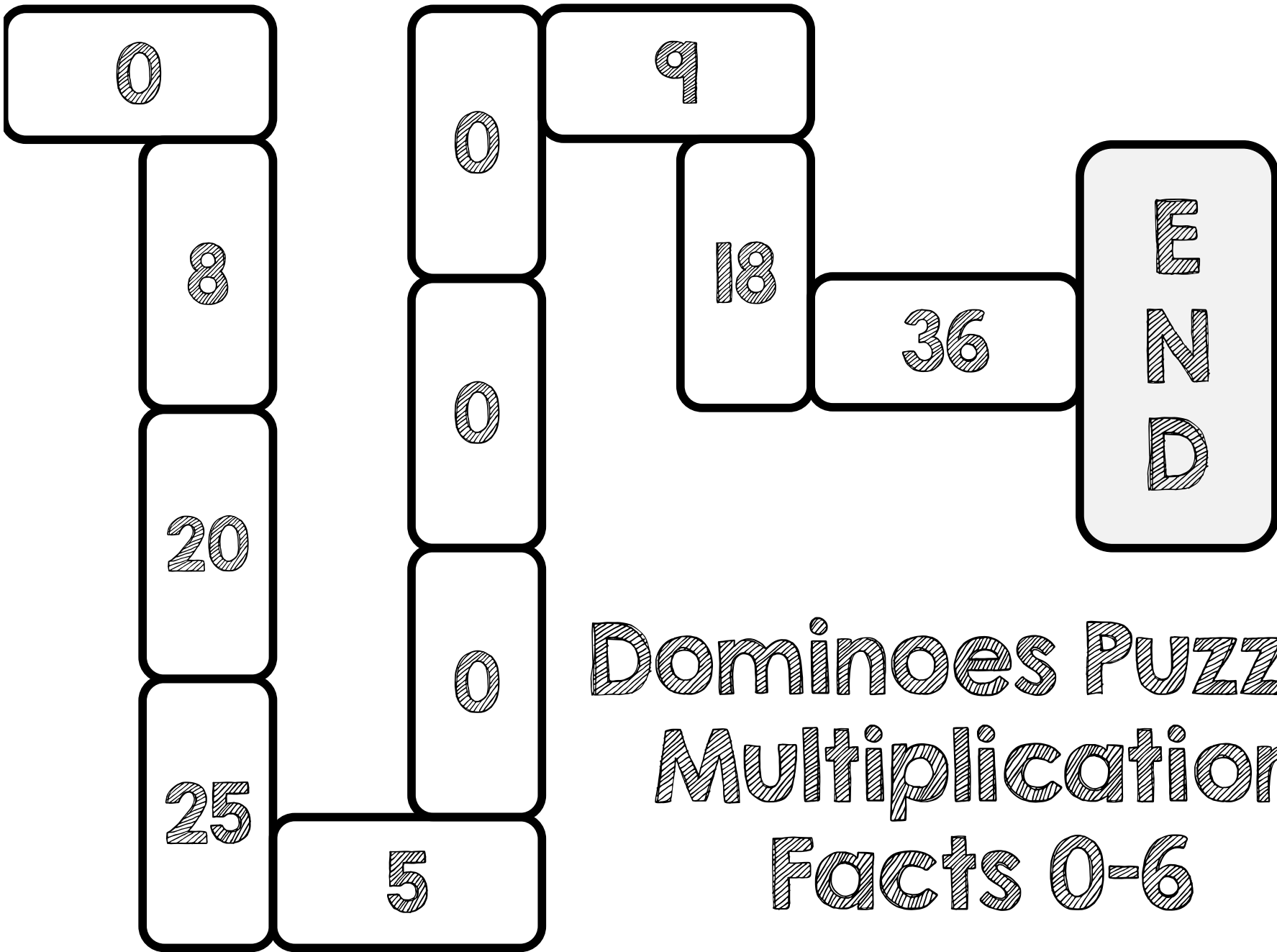
0 0

1 3

16

Regular domino rules apply! You can only place a domino beside another domino if the number of dots that are touching are the same.

12 15 10 6



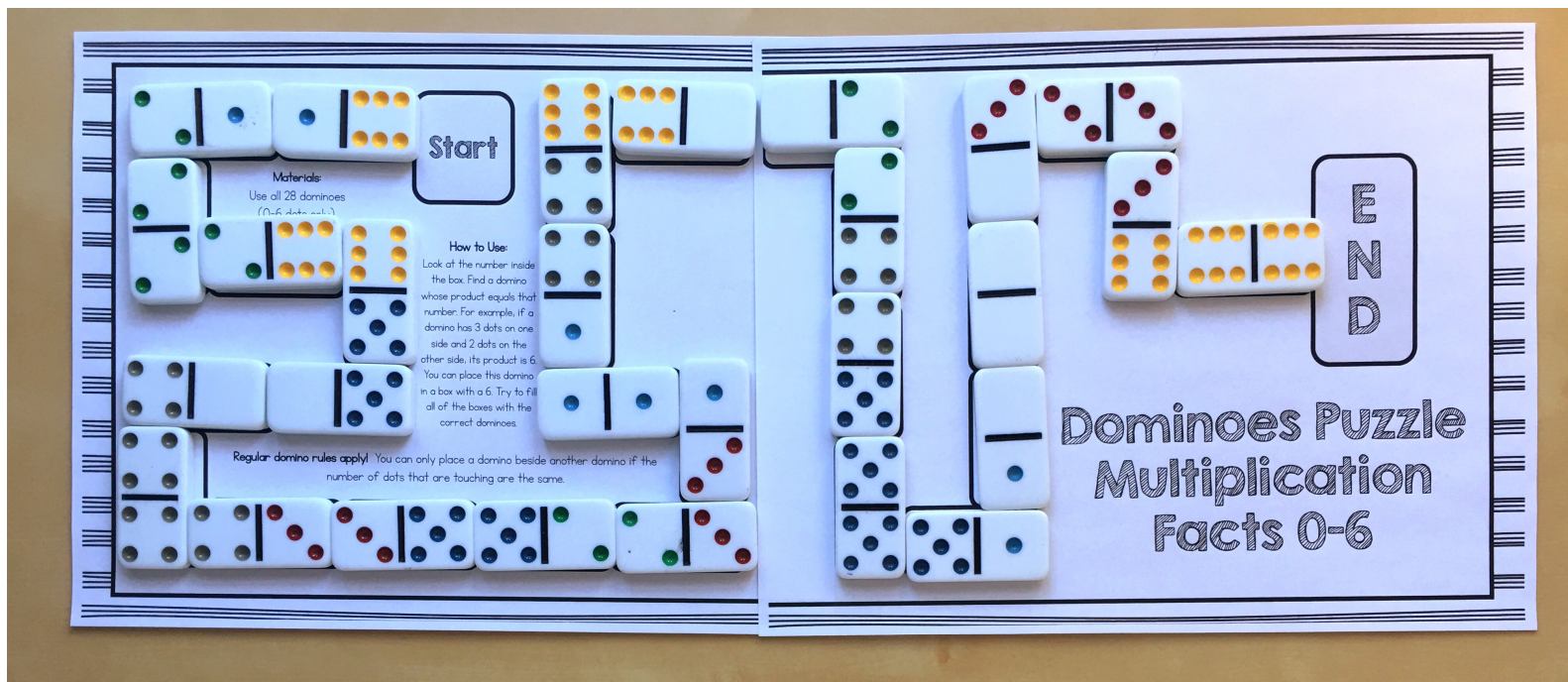
Dominoes Puzzle

Multiplication

Facts 0-6

Answer Key

Multiplication Facts



0.04

0.06

Start

0.2

Materials:

Use all 28 dominoes (0-6 dots only).

0

0

0.18

Reading the Dominoes

Assume each domino number is expressed in tenths. For example, if one side of the domino has 5 dots, then that represents 0.5.

How to Use:

Look at the number inside the box. Find a domino whose product equals that number. For example, if a domino has 3 dots on one side and 2 dots on the other side, its product is 6. You can place this domino in a box with a 6. Try to fill all of the boxes with the correct dominoes.

0.16

0.08

0.02

0.04

0.05

0.06

Regular domino rules apply! You can only place a domino beside another domino if the number of dots that are touching are the same.

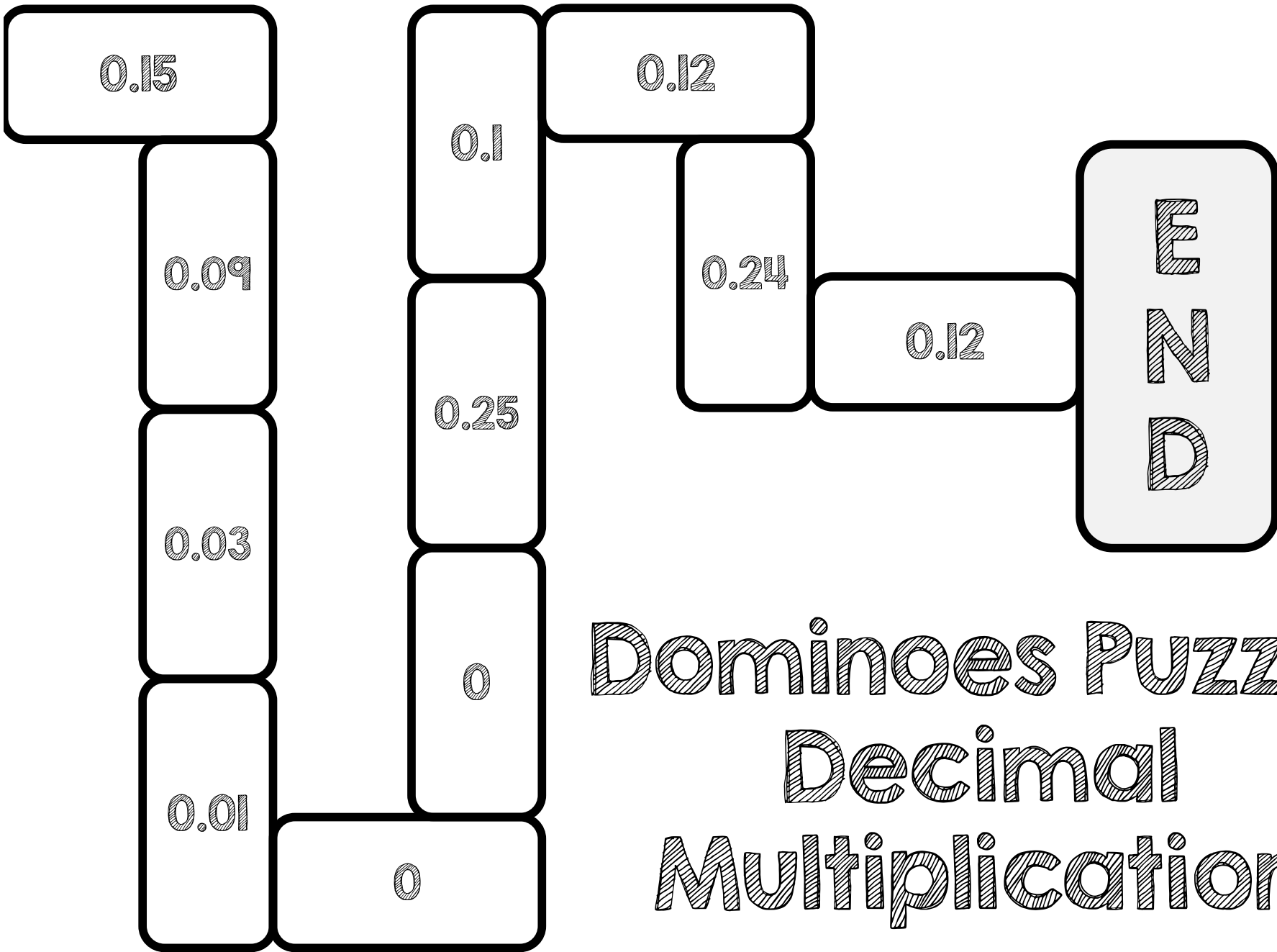
0.3

0.36

0

0

0

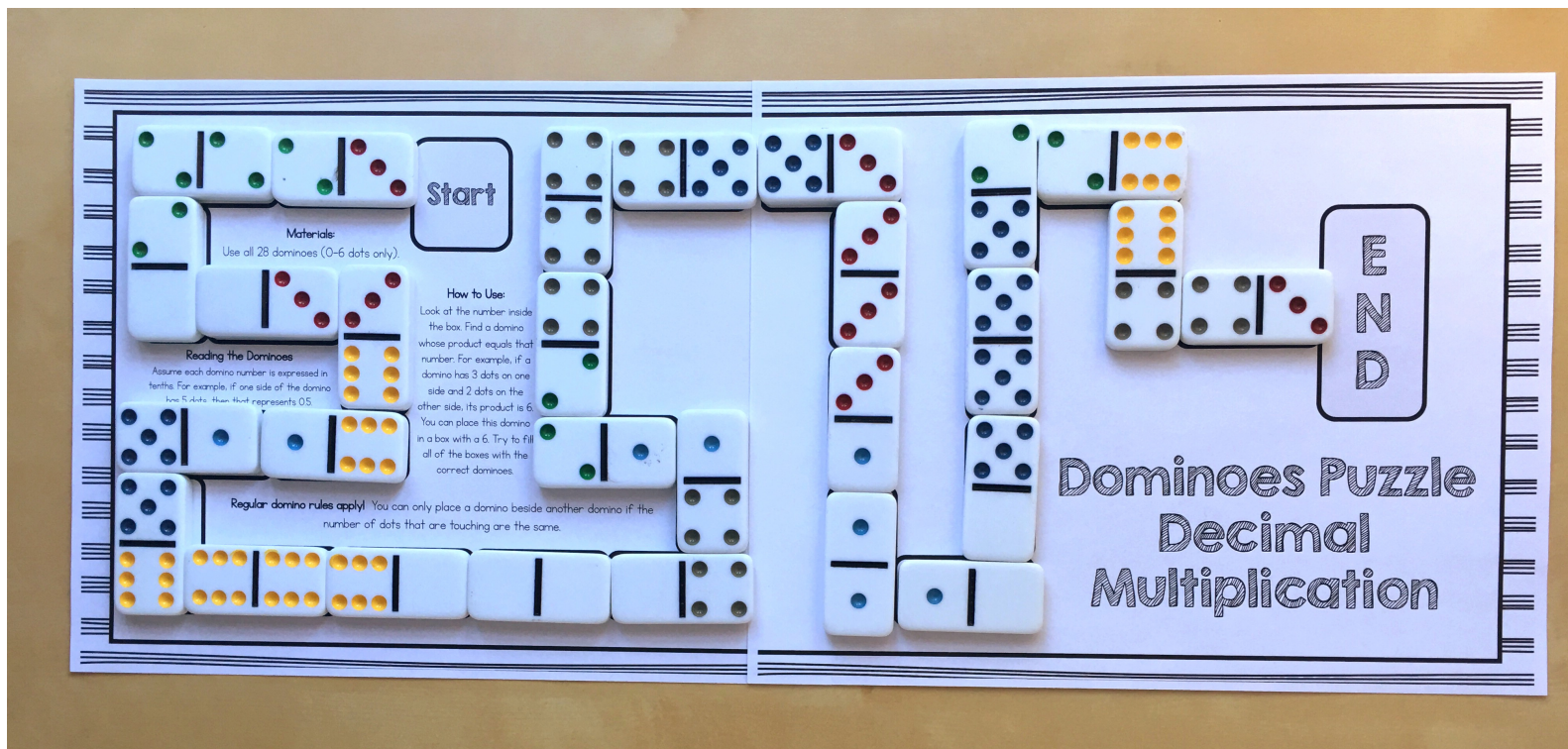


Dominoes Puzzle

Decimal Multiplication

Answer Key

Decimal Multiplication





Terms of Use

Copyright © Brittney Field, Games 4 Gains. All rights reserved by author. This product is to be used by the original downloader only. Copying for more than one teacher, classroom, department, school, or school system is prohibited. This product may not be distributed or displayed digitally for public view. Failure to comply is a copyright infringement and a violation of the Digital Millennium Copyright Act (DMCA). Clipart and elements found in this PDF are copyrighted and cannot be extracted and used outside of this file without permission or license. Intended for classroom and personal use by the original downloader ONLY. If you wish to tell others about this resource, please send them to our website so that they can download it directly:

<http://www.games4gains.com>

This resource may not be uploaded to any website for download. Linking back to our website is encouraged and appreciated, but uploading our product to a website for others to download is strictly prohibited.

Credits

Thank you to the talented artists who provided the graphics and fonts used within this product.

