## DOMINOES MATH FACTS

## Included:

Addition (Double Six) 2-3 Addition (Double Nine) 4-5 Addition (Double Twelve) 6-7

Multiplication (Double Six) 8-9 Multiplication (Double Nine) 10-11 Multiplication (Double Twelve) 12-13

## Suggested Resources:

Double Six Dominoes
Double Nine Dominoes
Double Twelve Dominoes

\*\*I suggest buying the Double Twelve Dominoes to begin with and just pull out the ones up to six, then up to nine, then using all of them\*\*



# DOMINOES MATH FACTS

### Instructions:

#### For One Player:

Turn all of the dominoes upside down on the table.

Player will draw a domino and see if it matches a number on their card.

Place the tile on the card if it matches if not turn it back over on the table.

### For Two Players:

Turn all of the dominoes upside down on the table.

Player one will draw a domino and see if it matches a number on their card. Place the tile on the card if it matches if not turn it back over on the table Player two will draw a domino and see if it matches a number on their card. Place the tile on the card if it matches if not turn it back over on the table. Play continues until a player has filled their card.

For three or more players the play is the same as above.

\*\* Be sure to check your dominoes and print the correct cards based on whether or not you have double sixes, double nines, or double twelves\*\*





0 3 8

5 (6)

7 ] [ 12

2 5 10

6 ] [ 9 ] [ 2



2 | 1 | 12

5 (9)

7 | 8 | I2

0 | 4 | 7

4 6 3

**5** ) ( II ) ( IO



18 | 17 | 2

1 ] [3]

5 ] [ II ] [ I2

7 | | | | | | | | | | |

8 | 15 | 10

6 9 3



 0
 7
 12

3 | 13 | 8

15 I 2

[7] [4] [6]

[6] [9]



2 3 6

8 ] [13 ] [4

7 ) ( 11 ) ( 18

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24 | 15 | 10

[6] [22] [20]



3 7 9

[7] [3] [9]

5 | [ II ] [ I8

23 | | | | | | | | | | |

24 | 15 | 10

[6] [22] [20]



6 3 9

24 8 1

12 | 4 | 12

10 <u>25</u> 18

0 [ 15 ] [ 36

5 | 6 | 2



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