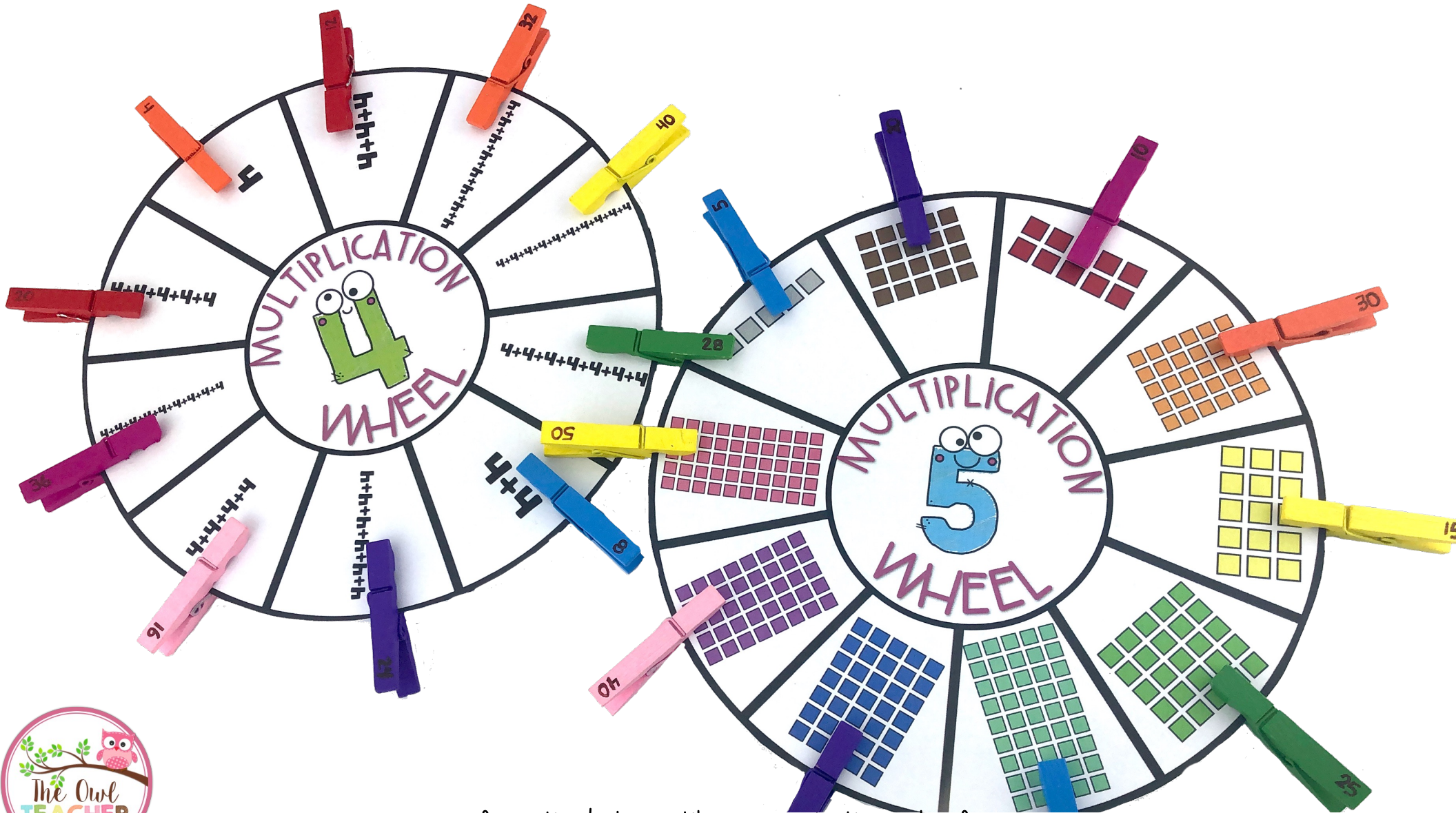


Review & Practice

MULTIPLICATION CIRCLES



created by the owl teacher

TEACHER'S INFORMATION PAGE

Thank you so much for your purchase!

This resource was created to provide your students' with extra multiplication practice. It is my hope that it will be both helpful and engaging.

In the resource you'll find the following:

- Multiplication Wheels 2-10 with the equations in order so students can practice skip counting (multiples)
- Multiplication Wheels 2-10 with the equations mixed up so students can practice without just adding x number more
- Multiplication Wheels 2-10 in repeated addition form
- Multiplication Wheels 2-10 in an array form
- Multiplication Wheels with a mix of multiplication equations, skip counting, and array forms

All wheels can be found in a printer friendly, black and white version and a colored version. It is strongly recommended that you print on cardstock or glue to the back of poster board for sturdiness and then laminate for repeated future use.

Each card contains images of the wooden clothesline clips in order of the Multiplication wheel, starting with the equation in the top 1 o'clock position and moving clockwise around the wheel. You will need to purchase clothesline clips and label them yourself ahead of time. These typically be found at the dollar store.

I always place my cut out circle and my clothesline clips in a large gallon sized Ziploc bag and place it at a center for my students to practice. It also works well for early finishers, small groups and partners.

Enjoy!

Tammy

MULTIPLICATION WHEEL

In order for Multiples
Color
3's

1 x 3

2 x 3

3 x 3

4 x 3

5 x 3

6 x 3

7 x 3

8 x 3

9 x 3

10 x 3

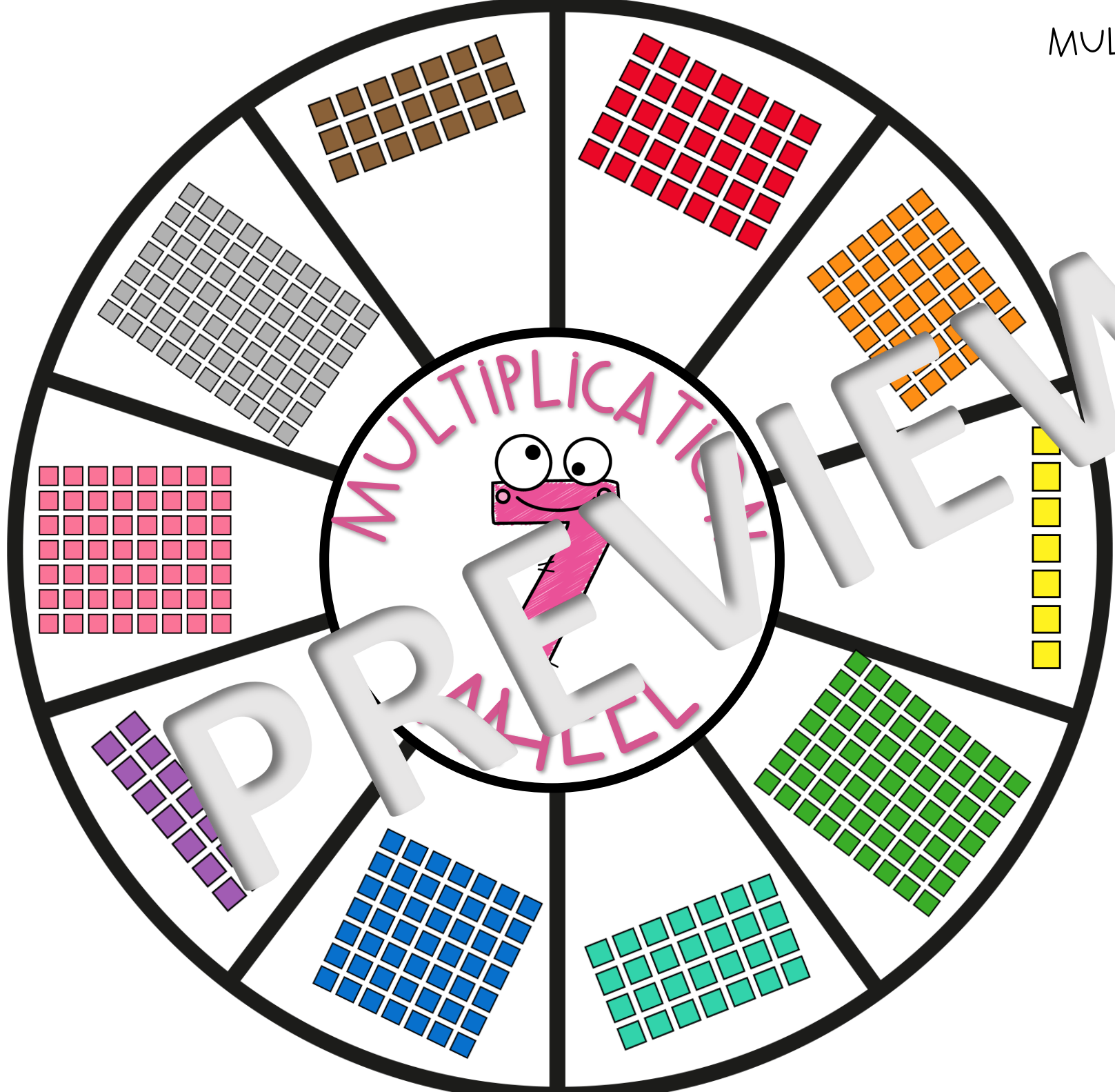
MULTIPLICATION WHEEL

CLOTHESPINS NEEDED:

- 30
- 27
- 24
- 21
- 18
- 15
- 12
- 9
- 6
- 3

MULTIPLICATION WHEEL

Arrays
Color
7's



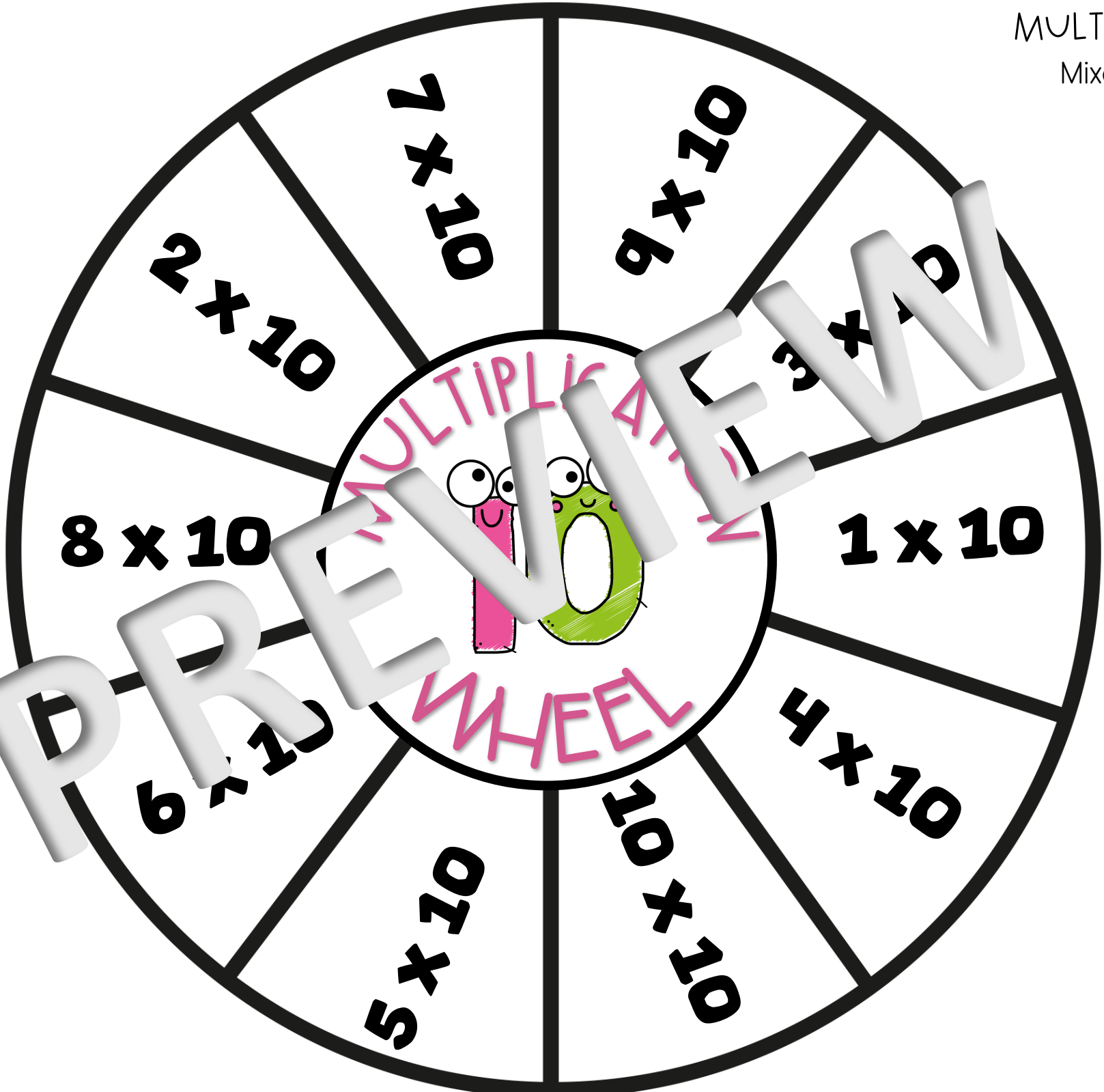
CATCHESPINS NEEDED:

-
-
-
-
-
-
-
-
-
-



MULTIPLICATION WHEEL

Mixed Up Equations
Color
10's



CLOTHESPINS NEEDED:

- 90
- 30
- 10
- 40
- 100
- 50
- 60
- 80
- 20
- 70

MULTIPLICATION WHEEL

Repeated Addition
Color
5's

MULTIPLICATION

5

$5+5+5+5+5+5+5+5$

$5+5+5+5+5+5$

$5+5+5$

$5+5+5+5+5+5+5+5$

$5+5+5+5+5+5$

$5+5+5+5+5+5+5+5$

$5+5+5+5+5+5+5+5$

$5+5+5+5+5+5+5+5$

$5+5+5+5+5+5+5+5$

$5+5+5+5+5+5+5+5$

$5+5+5+5+5+5+5+5$

COUNTESPINS NEEDED:

	50
	30
	15
	35
	25
	45
	20
	10
	40
	5

MULTIPLICATION VARIETY WHEEL

MULTIPLICATION WHEEL

4 x 4

7 + 7 + 7 + 7 + 7 + 7 + 7

3 x 9

5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5

2 x 5

9 + 9 + 9 + 9 + 9

10 x 10

COUNT SPINS NEEDED:

-
-
-
-
-
-
-
-
-
-