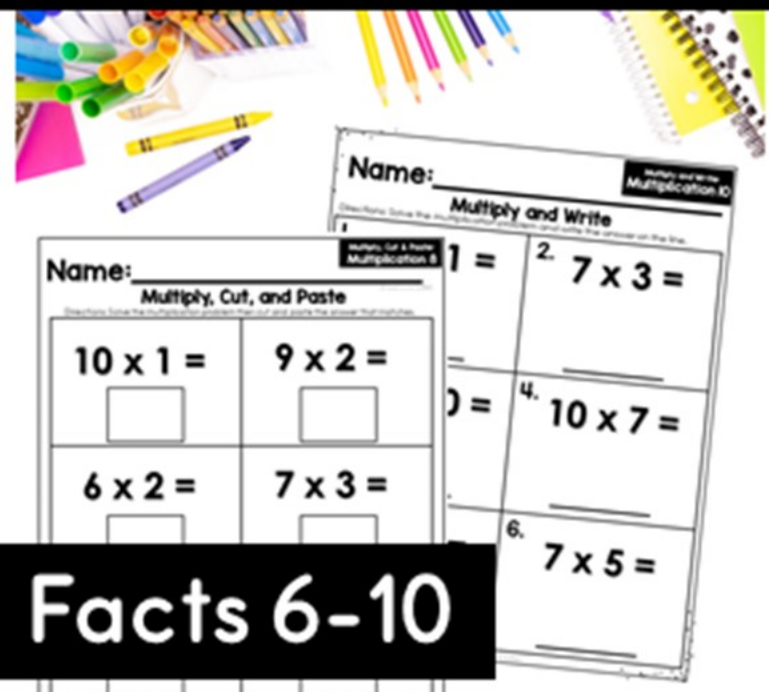
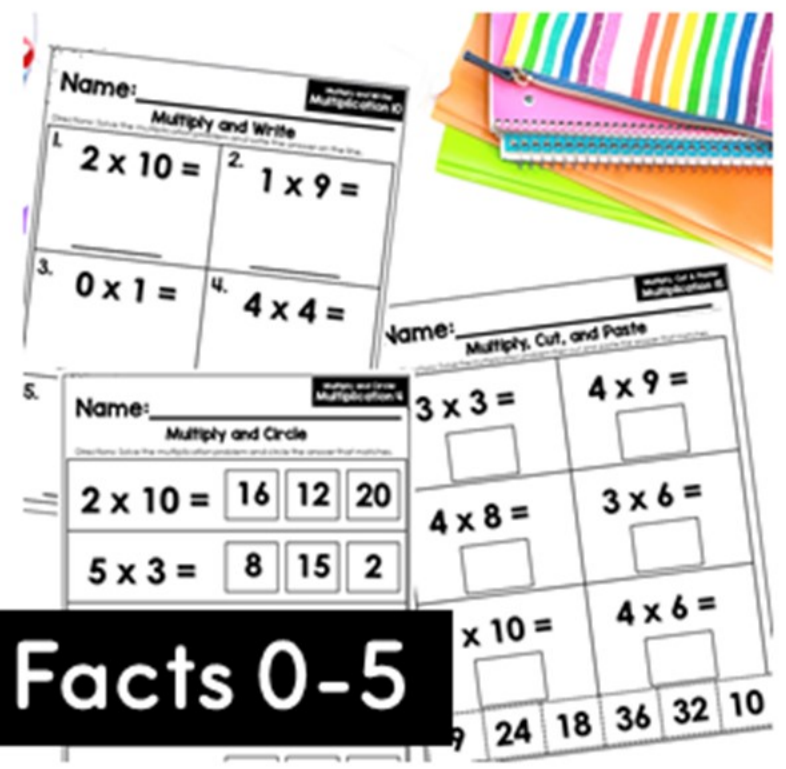


# Multiplication WORKSHEETS BUNDLE

**NO  
PREP!**



**Facts 6-10**



**Facts 0-5**



**Mixed 0-10**

*scroll* ↓

**To take a look inside!**

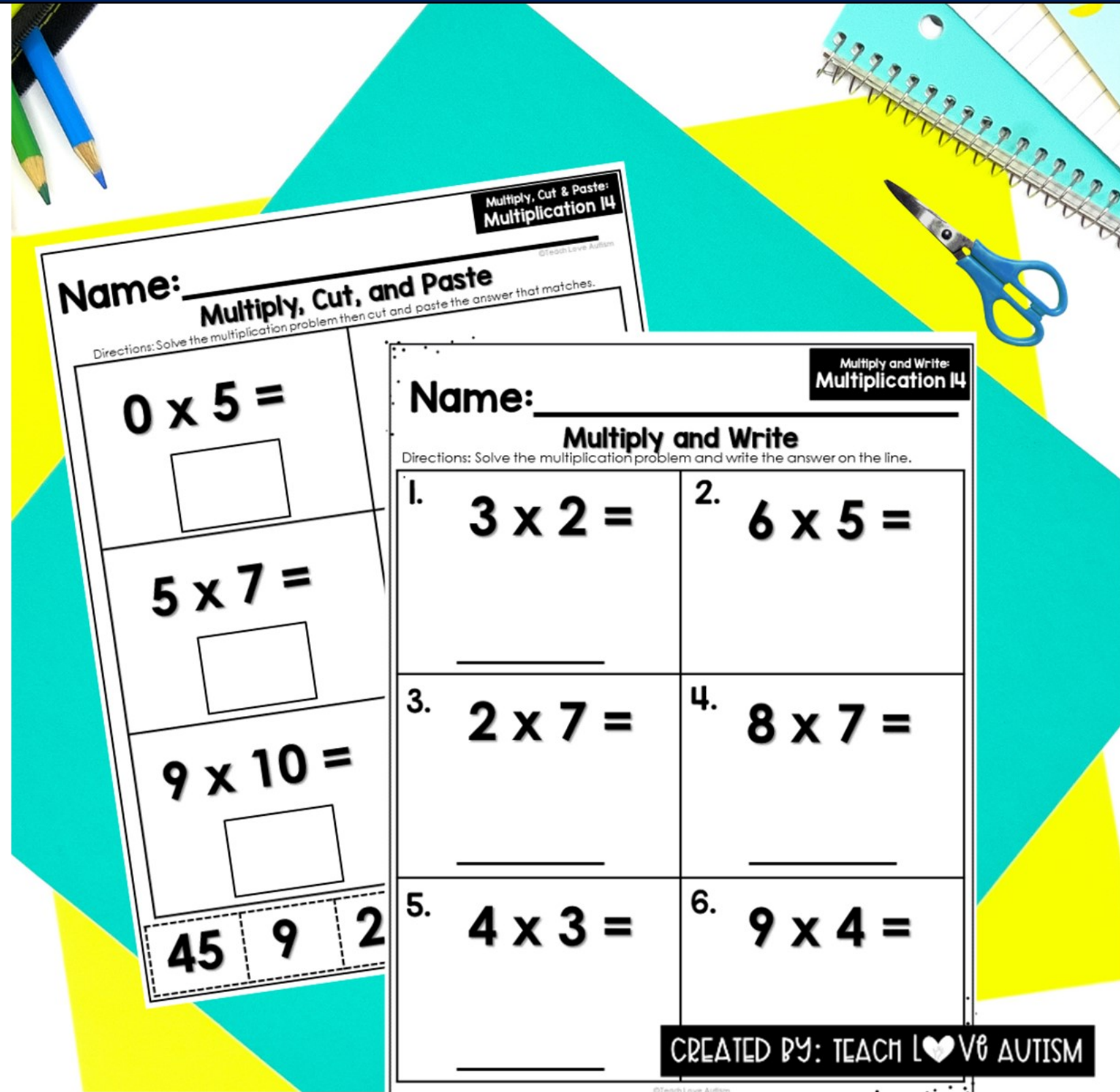
**Use these no prep worksheets to help students practice math skills. Use the four different types of worksheets to meet the needs of all learners!**



# Why

# DO YOU NEED THIS?

- ✓ **Great for:**
  - Whole Group Math Lessons
  - Independent Work
  - Para professional stations
- ✓ **Just prep and go!**
  - No Velcro or lamination needed to use!
- ✓ **Perfect for practicing math skills!**





# What

# IS INCLUDED IN THIS RESOURCE?

**Name:** \_\_\_\_\_

**Multiply, Cut, and Paste**  
Directions: Solve the multiplication problem then cut and paste the answer that matches.

$0 \times 2 =$ □	$5 \times 4 =$ □	$4 \times 9 =$ □
$2 \times$ □	$3 \times 2 =$ □	$4 \times 6 =$ □
$4 \times 1 =$ □	$3 \times 2 =$ □	$4 \times 6 =$ □

16 0 20 6 16 4 36 32 10

**CUT AND PASTE**

**Name:** \_\_\_\_\_

**Multiply and Circle**  
Directions: Solve the multiplication problem and circle the answer that matches.

$4 \times 1 =$	4	3	5	16	12	20
$2 \times 10 =$	12	22	20	8	15	2
$1 \times 3 =$	4	3	2	19	54	45
$3 \times 4 =$	7	8	12	12	14	7
$0 \times 8 =$	0	8	1	9	8	1

**CIRCLING**

**Name:** \_\_\_\_\_

**Multiply and Write**  
Directions: Solve the multiplication problem and write the answer on the line.

1. $5 \times 3 =$ _____	2. $1 \times 1 =$ _____	3. $1 \times 9 =$ _____
4. $3 \times$ _____	5. $5 \times 10 =$ _____	6. $2 \times 5 =$ _____
		$4 \times 10 =$ _____

**WRITING**

**Name:** \_\_\_\_\_

**Multiply and Match**  
Directions: Solve the multiplication problem and draw a line to match the answer.

$3 \times 3 =$	20	2
$4 \times 5 =$	0	15
$1 \times 10 =$	15	0
$0 \times 0 =$	10	5
$5 \times 3 =$	9	8

**MATCHING**

**PRINT AND GO!**

**4 types of worksheets**

**Options for writers and non-writers!**

**20 worksheets per style to provide repetition to re-teach skills as needed!**



# How

# TO USE THIS RESOURCE...

Morning work as students arrive for the day.

Whole group or individual math lessons.

Great for targeting IEP goals and progress monitoring!

Give to paraprofessionals to use at stations in one-to-one or small group settings.

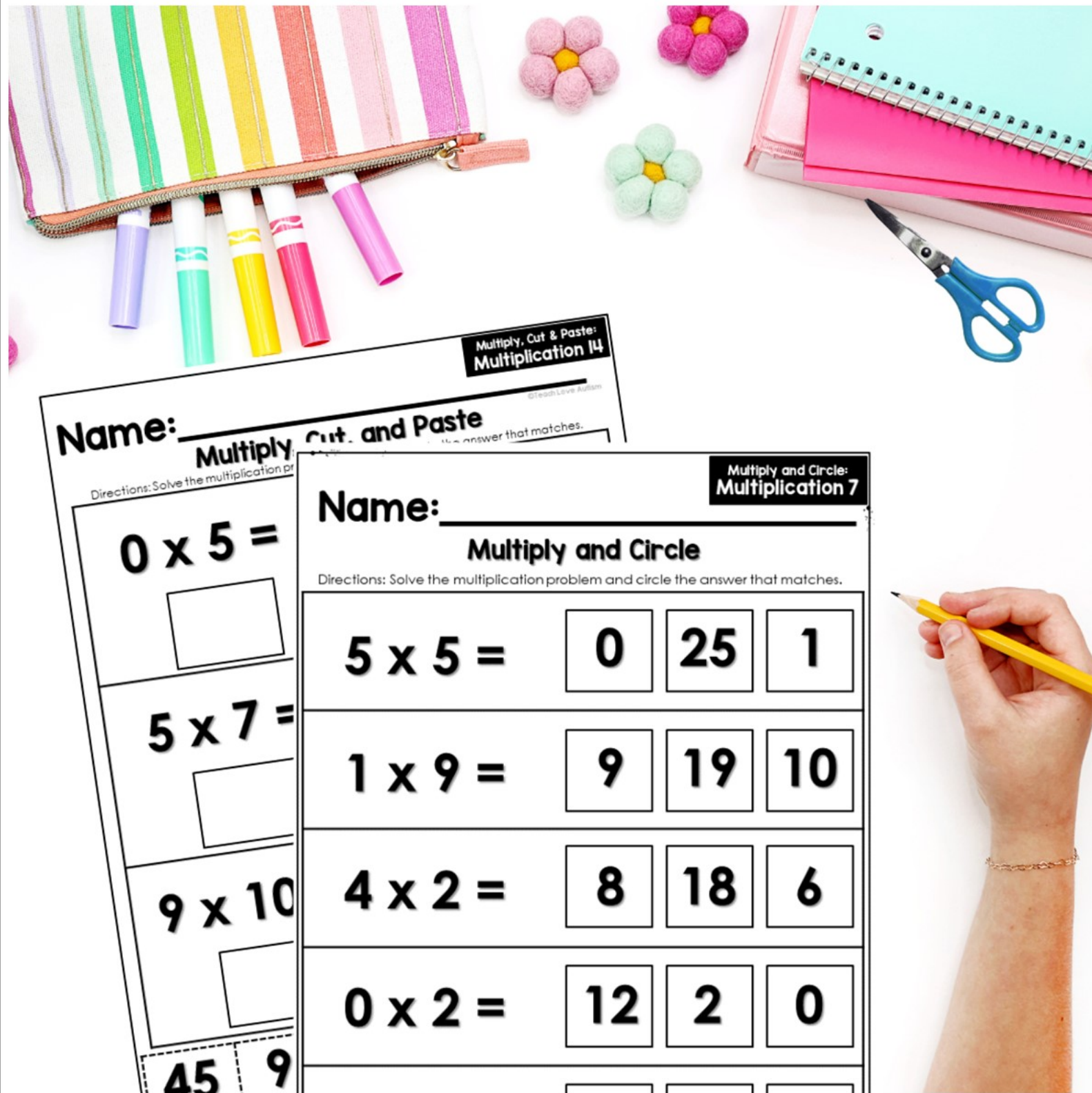
Early finisher activities.





# What

# OTHER TEACHERS ARE SAYING ...



There is something for all the students in my classroom.

★★★★★ Karen P.

Great for printing and giving to students for homework.

★★★★★ Raechel W.

Thank you for these worksheets. They have provided many ways for my students to practice the skills!

★★★★★ Mary E.



Hey, hang on!

YOU MIGHT ALSO LIKE ...

CLICK ON ANY IMAGE TO GO TO THE PRODUCT!

### Subtraction Within 10 WORKSHEETS

NO PREP!

### Addition Worksheets BUNDLE

NO PREP!

### Subtraction Within 5 WORKSHEETS

NO PREP!

### Addition Sums 0-5 WORKSHEETS

NO PREP!

### Addition Worksheet BUNDLE

NO PREP!

### Telling Time WORKSHEET BUNDLE

Includes:  
-hour  
-half hour  
-quarter of  
-quarter after  
-5 minutes  
-mixed practice

NO PREP!

### Counting Money WORKSHEET BUNDLE

INCLUDES COINS AND BILLS!

NO PREP!

### Subtraction Worksheets BUNDLE

NO PREP!