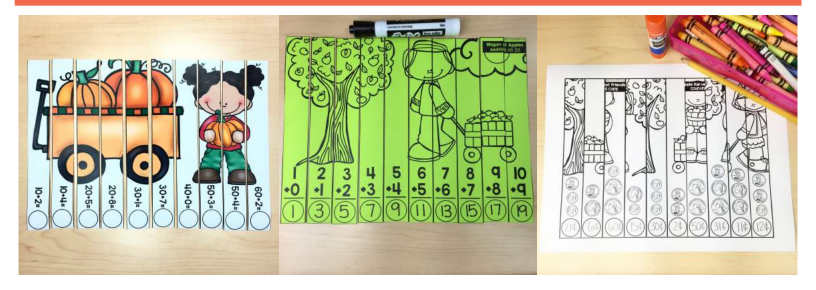
## MATH PUZZLE ORANIZATION





This math puzzle bundle includes drawer organizer labels for each month. I use the Sterilite 3 Drawer Mini Unit from Amazon. Here's the affiliate link to purchase the drawers that I use: <a href="http://bit.ly/PuzzleDrawers">http://bit.ly/PuzzleDrawers</a> I use a binder clip to keep each set together and then place them in the drawer. When it's time to lay the puzzles out for the students, I place each set in a basket. An additional step that you could take is to place a shape or number on the back of each puzzle piece so that if the pieces get mixed with another set, you can identify which set it belongs to.

## MATH PUZZLE PRINTING OPTIONS



### EACH PUZZLE COMES WITH FOUR PRINTING OPTIONS:

Option #1: full color puzzle (laminate, cut, write, & wipe)

Option #2: black and white puzzle (print on bright paper, laminate, cut, write, & wipe)

Option #3: student template (pieces mixed up for student to solve, cut, and assemble into a notebook or on a piece of construction paper)

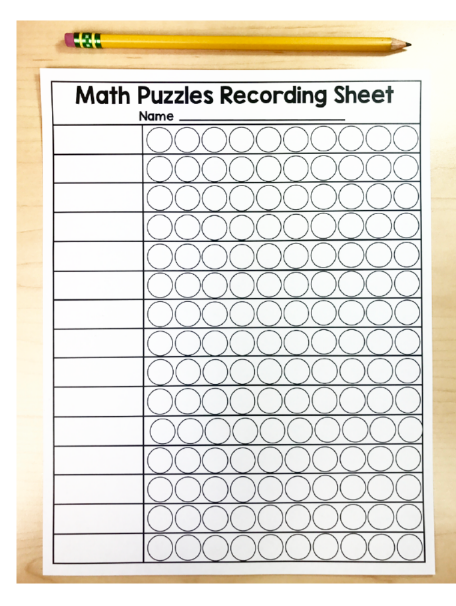
Option #4: EDITABLE puzzle pieces for you to customize to meet the needs of your classroom

# MATH PUZZLE SKILLS

- -Addition to 20
- -Subtraction within 20
- -Counting Coins (penny, nickel, dime, quarter, & half dollar)
- -Number Rounding to 10 and 100
- -Addition with and without Regrouping
- -Subtraction with and without Regrouping
- -Domino Addition
- -Basic Multiplication (0-9)
- -10 More/10 Less and 100 More/100 Less
- -Number Bonds
- -Number Words 0-9 and 10-19
- -Tens, Ones, Hundreds
- -Base Ten Blocks
- -Expanded Form (2-digit, 3-digit, and 4-digit)
- -Missing Addends
- -Number Patterns
- -Number Sequencing
- -Ordering from Least to Greatest
- -Odd and Even
- -Number Comparisons
- -Ten Frames
- -Using Doubles to Subtract
- -Skip Counting (2's, 3's, 5's, & 10's)
- -Part Part Whole
- -Fractions
- -Doubles Facts-Addition
- -Place Value
- -Digit Value
- -Telling Time (hour, half hour, quarter hour, nearest 5 minutes)



## MATH PUZZLE OXTRO



Optional recording sheets are also available in this bundle. Teachers have been using these for accountability. The recording sheets are versatile. The blank template can be used for all of the months. Students write the name of the puzzle, which can be found in the upper right hand corner of every puzzle. Then the students solve the math problems and assemble the puzzle pieces in order from least to greatest. Then the students record their answers that are written in the circles on the puzzle onto the recording sheet.

## MATH PUZZLE TOSTIMONIOLS

"Thank you for such an innovative, creative, unique product with multiple layers of complexity! I love your work, Angie!! Thank you for sharing it so generously with everyone! I can't wait to put these together for my class...they are going to LOVE it!" -Carolyn

"Seriously you are amazing! I buy almost all of your things they are so amazing! I can't wait to print these out and put them into a center!" - Elena

"This will be perfect for math centers and small group work. I love how it is engaging to the students and has so many layers of instruction." -Mrs. Burke

"So glad I was on your email list so I could find out about this product! These are a great resource and I can't wait to see what the rest of the year has in store!" -Katie

"Love, love! My students beg to do the puzzles! Great for early finishers and as a center! I love how easy they are to prep! Can't wait to have the whole set! Awesome work!" -Jennifer

"You know that Ahh moment when you stand back and smile because all of your students are on task, having fun, and practicing needed skills? That's what's you're going to enjoy when you start using these puzzles." -Primary Pickings

## MATH PUZZLE FOO'S

Why can't I get the editable puzzles to print after I add text to them?

Answer: You need to save the powerpoint file as a PDF

and then print. You can do this by going to File-Save As-Save As PDF

Can you make the editable puzzles in the scrambled student edition?

Answer: No, the scrambled student puzzles aren't editable because there would be no way of the teacher knowing which math problems to add to each puzzle piece since they are scrambled. The answers need to be strategically written in order with the answers being from least to greatest from left to right

Do you cut and then laminate?

Answer: I print, then laminate, then cut out the pieces.

Where did you get the drawers for the labels to fit perfectly to store your puzzles?

Answer: I got the off Amazon. I have included the link on page 1 of this preview file.