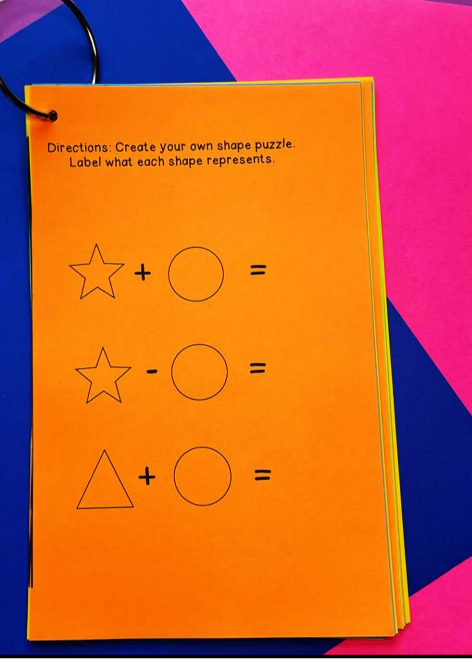
#### Struggling to find an early finisher activity that is perfect for your students?

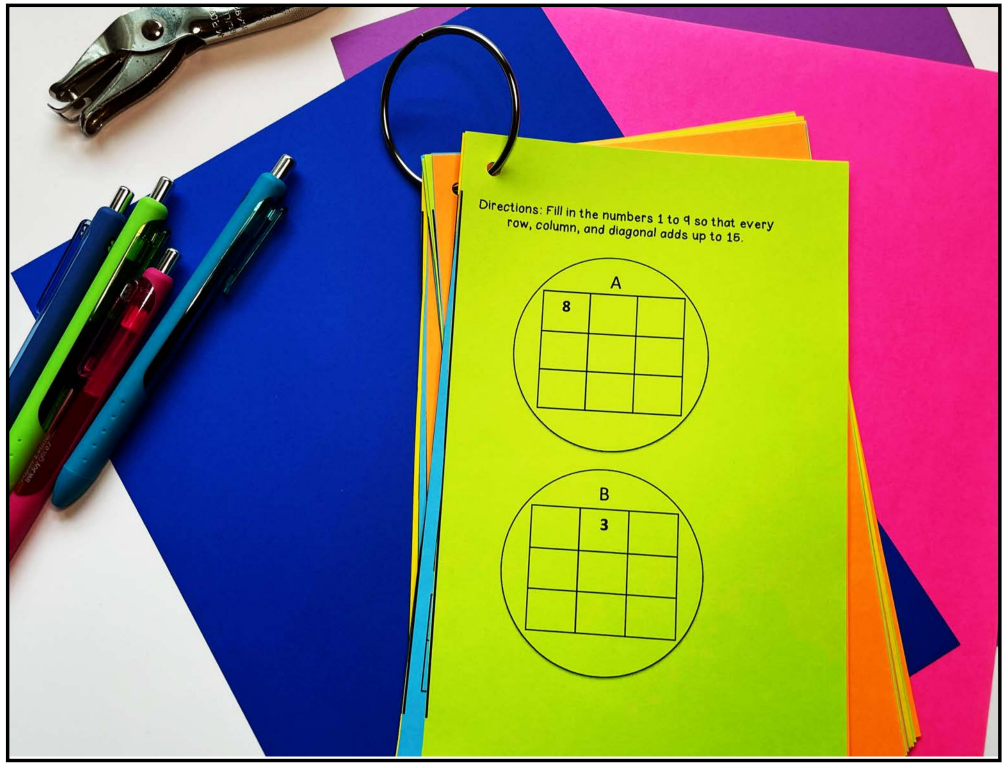


Don't spend any more time planning, searching, or brainstorming. Everything you need is in this easy to use download!

### Ways to Use in Your Classroom

- Early finisher activity to engage students after they finish assignments
- Enrichment activity to challenge your high level learners
- Calm Down Corner
  Activity





# Includes

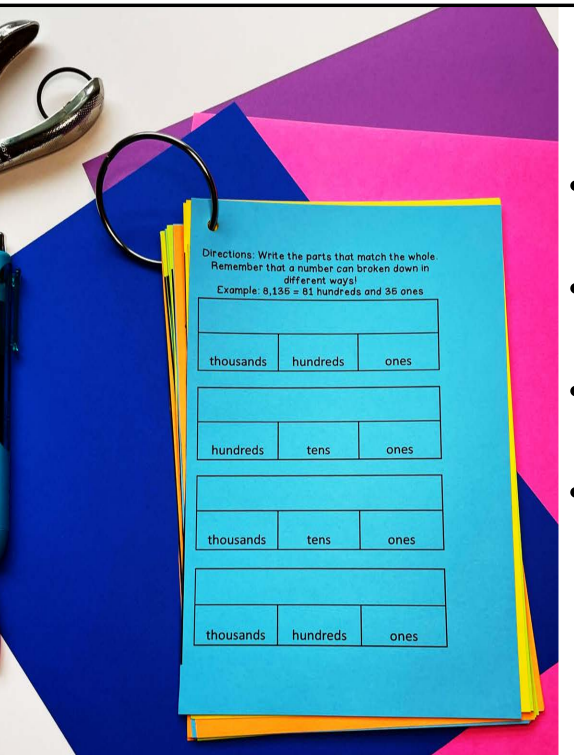
- 50+ Puzzles
  and Challenges
- Answer Keys

Which number is the ODD one out?









## How to Create

- 2 puzzles to a page to save paper
- Copy and cut pages in half
- Whole punch and add a binder ring
- Students can hang the puzzles on the legs of their desk or store on hooks in the classroom

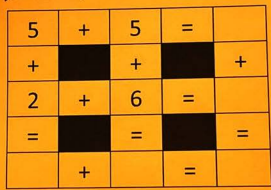
#### You'll never hear students say this again!

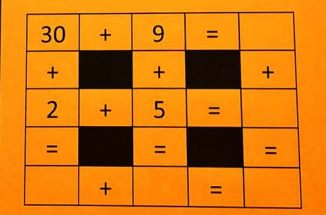
"I'm done. What do I do now?"



#### Box Math

Directions: Fill in the blank boxes to make the equations true, both vertically and horizontally.





- Puzzles
- Challenges
- Number
  Mazes
- Create Your
  Own
  - Challenges
- Place Value
- Expressions
- Adding & Subtracting
- Patterns

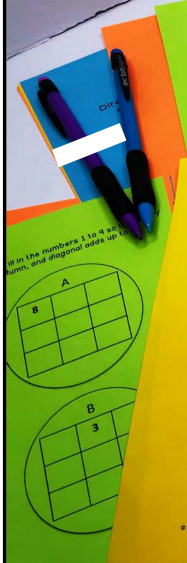
# Download now to see your students engaged with enrichment tasks!

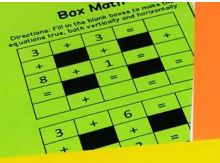
A \$1 B \$2 D \$3 D \$4 E \$6 G \$7

1 \$11

D \$15

V \$21

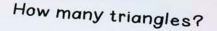




Directions: Circle ten sets of three numbers to add up to eight. You must use all the numbers the puzzle, but you can only circle each numb once. When circling numbers, you may not cre another line.

0 8 2 7 5 4 1 5 3 5 1 1 4 0 0 7 0 8

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What is the value of the

Directions: Fill in the blank boxes to n equations true, both vertically and ho

+

+

+

+

+

2

=

30

+

2

2

5

+

6

-

9

+

5

=

=

=

=

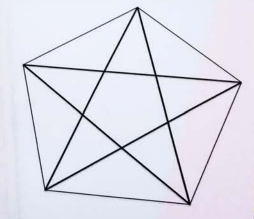
=

+

=

+

=



I found \_\_\_ triangles.

Chloe Campbell 2016