



Thank you for your interest!

Thank you for visiting my account and for your recent purchase. I hope these end-of-year review worksheets for grade 2 met your expectations and needs.

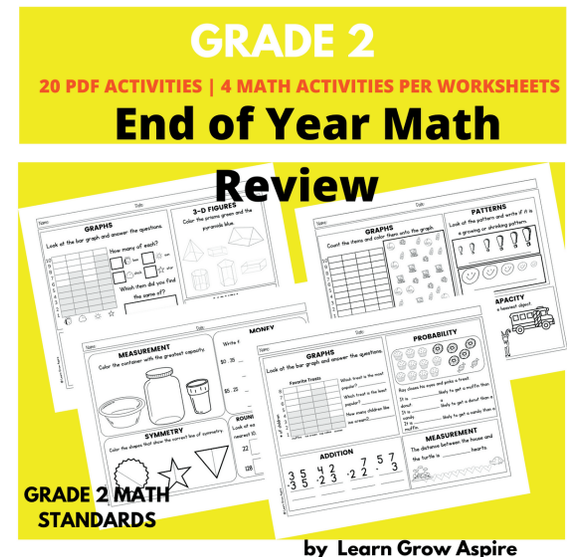
You will receive three spiral review worksheets in this file for grade 2.

These math activities are great for reviewing grade 2 math.

These worksheets were taken from my [2nd-grade math spiral review activity pack](#).

If you loved these worksheets, you could check out the entire pack of 20 spiral activities here.

Psst: Are you a homeschooling parent? If you are, make sure to download this 40+ page homeschooling planner.



**Thank you,
Anna from Learn Grow Aspire**

Name: _____

Date: _____

SKIP COUNT BY 20'S

Count by 20 from 20 to 300

20 100

180

BUILDING 3-DIGIT NUMBERS

EXAMPLE: $345 = 300 + 40 + 5$

= $500 + 30 + 9$

= $300 + 10 + 8$

= $200 + 60 + 6$

2 SINGLE DIGITS ADDITION

Mental Math

$3 + 3 =$ $5 + 4 =$

$7 + 4 =$ $6 + 7 =$

MISSING NUMBER

Write the number that must be added to make the number sentence true.

+ 7 = 12

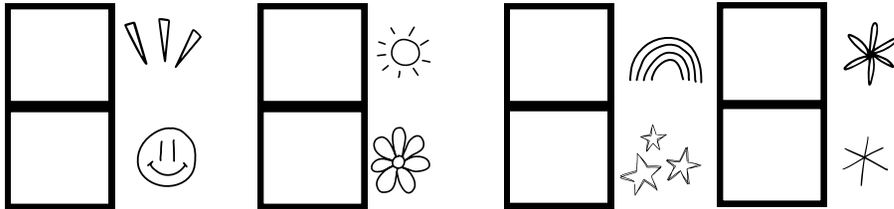
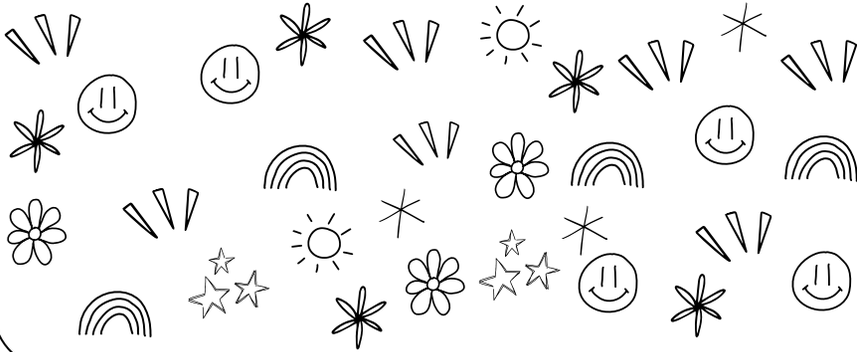
3 + = 15

Name: _____

Date: _____

SORTING

Find and count the following characters.



PATTERNS

Draw the next object to complete each pattern.



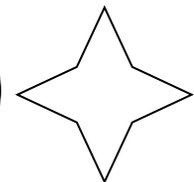
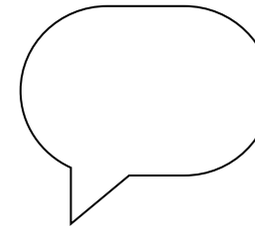
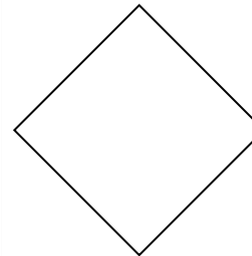
MULTIPLICATION

$$8 \times 4 = \square \quad 3 \times 7 = \square$$

$$6 \times 3 = \square \quad 4 \times 2 = \square$$

SYMMETRY

Color the symmetrical objects.



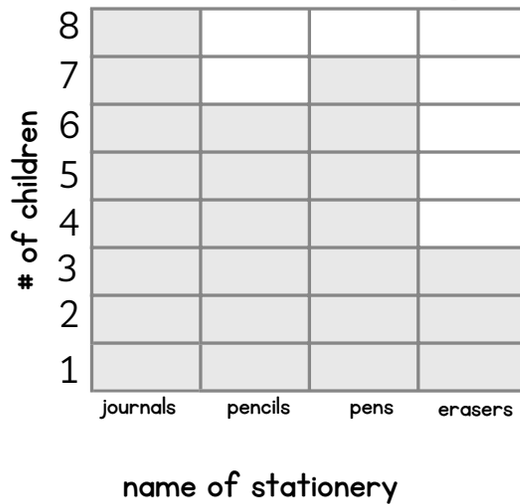
Name: _____

Date: _____

GRAPHS

Look at the bar graph and answer the questions.

Favorite Stationery



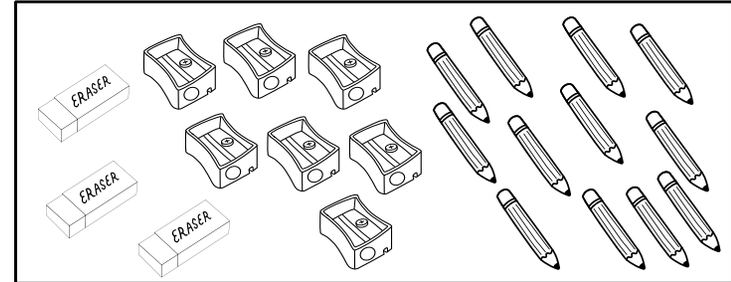
Which stationery is the most popular?

How many kids like journals?

How many children like pencil?

What is the title of the graph?

PROBABILITY



Tracy closes her eyes and picks a stationery.

It is _____ likely to get a pencil than an eraser.

It is _____ likely to get an eraser than a sharpener.

It is _____ likely to get a pencil than a sharpener.

SUBTRACTION

$\begin{array}{r} 95 \\ -20 \\ \hline \end{array}$	$\begin{array}{r} 39 \\ -27 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ -3 \\ \hline \end{array}$	$\begin{array}{r} 66 \\ -6 \\ \hline \end{array}$
_____	_____	_____	_____

MEASUREMENT

The distance between the kids is _____ rainbows.

