

# color by code

## 4<sup>th</sup> Grade MATH & ELA



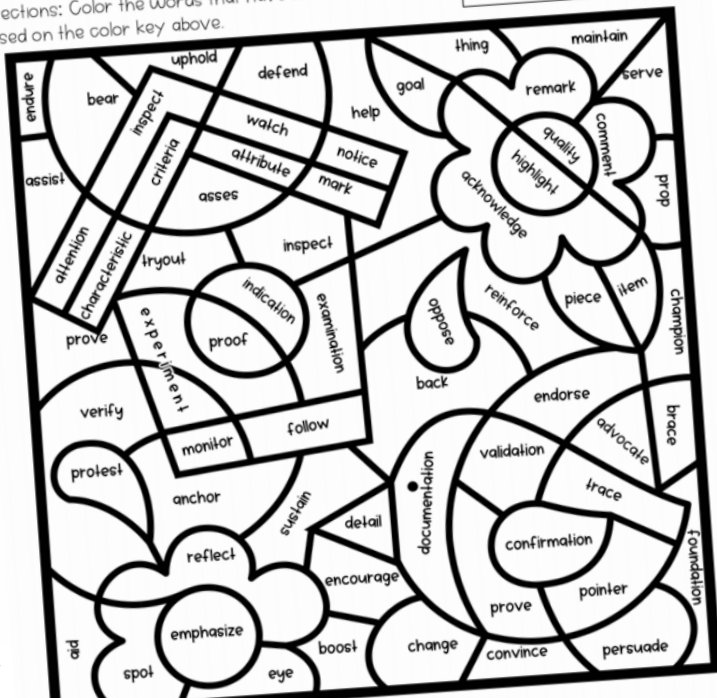
Name: \_\_\_\_\_

L.4.5

### COLOR BY CODE SYNONYMS

Test = Orange	Feature = Yellow	Support = Purple
Object = Green	Evidence = Blue	Convert = Brown
	Observation = Pink	

Directions: Color the words that have the same meaning based on the color key above.



Vocabulary

Multiplication & Division

Parts of Speech

Fractions, Decimals, Place Value

# color by code

## Can be used for:

- Small groups
  - No-Prep Sub Work
  - Whole class review/practice
  - Math & ELA Centers
  - Work for early finishers
  - Fun Test Prep
  - Morning Work
  - Exit Tickets
  - Homework
  - Holiday & Summer Review
- AND MORE!

Answer Keys Included

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

**4.NBT.B.5**  
Multiplication

### Refreshing Refreshments

100 = Orange	168 = Yellow	300 = Purple
140 = Green	150 = Blue	160 = Pink

Directions: Solve and color

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## What You Get:

25 pages for students to complete



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## Things to Know:

- ✓ Themed images for every season
- ✓ 4<sup>th</sup> Grade Math & ELA Standards-aligned
- ✓ Not editable
- ✓ Printables only--no digital version

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

**COLOR BY PRONOUNS**

Personal Pronouns=Yellow	Demonstrative Pronouns=Blue	Reflexive & Intensive Pronouns=Orange
Relative Pronouns=Pink	Indefinite Pronouns=Brown	

Directions: Read and color

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

**COLOR BY NUMBER-Prime & Composite Numbers**

4.OA.B.4

- Color Prime Numbers that are less than 20 YELLOW
- Color Prime Numbers between 20 and 100 RED
- Color Composite Numbers less than 40 BLUE
- Color Composite Numbers between 40-80 BROWN
- Color Composite Numbers greater than 80 PURPLE
- Color Numbers that are neither Prime nor Composite GREEN

Some numbers will not be shaded in, so leave them white.

Teacher

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

**COLOR BY CODE SHADES OF MEANING**

Clumsy = Orange	Loud = Yellow	Pretty = Purple
Brave = Green	Like = Blue	Nice = Burgundy
	Good = Pink	

Directions: Color the words that have a similar meaning based on the color key above.

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# MORE Examples

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

Parts of Speech

## COLOR BY ADVERBS

Describing where=Yellow	Describing when= Red	Describing how =Orange
Describing how much= Green	Describing how often= Brown	

Directions: Read and color

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

Page 3  
4.NBT.A.2  
4.NBT.A.3

## COLOR BY NUMBER Place Value 2

Directions: Use the colors from each answer on pages 1 and 2 to color this picture.

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

L.4.5

## COLOR BY CODE SYNONYMS

Solution = Yellow	Locate = Brown	Design = Purple
Erupt = Green	Monitor = Blue	Energy = Pink

Directions: Color the words that have the same meaning based on the color key above.

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Name: \_\_\_\_\_ Date: \_\_\_\_\_

4.NBT.A.2  
4.NBT.A.3

## COLOR BY NUMBER--Place Value 2

Directions: Solve each place value equation. The first one has been done for you. Then color the cup on page 3 based on the colors listed beside your answers below.

**642,031**

The value of the 2 is 2,000 -Green

The value of the 6 is \_\_\_\_\_ -Pink

The value of the 1 is \_\_\_\_\_ -Blue

The value of the 4 is \_\_\_\_\_ -Green

**97,625**

The value of the 6 is \_\_\_\_\_ -Blue

The value of the 5 is \_\_\_\_\_ -Green

The value of the 7 is \_\_\_\_\_ -Yellow

The value of the 2 is \_\_\_\_\_ -Blue

**314,902**

The value of the 3 is \_\_\_\_\_ -Blue

The value of the 1 is \_\_\_\_\_ -Purple

The value of the 9 is \_\_\_\_\_ -Yellow

The value of the 2 is \_\_\_\_\_ -Orange

**53,674**

The value of the 7 is \_\_\_\_\_ -Purple

The value of the 5 is \_\_\_\_\_ -Blue

The value of the 4 is \_\_\_\_\_ -Blue

The value of the 3 is \_\_\_\_\_ -Blue