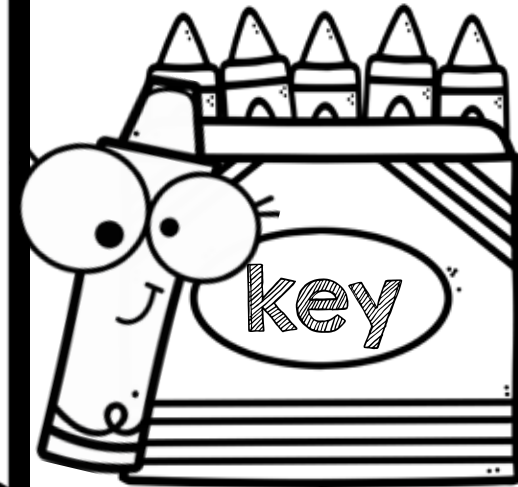

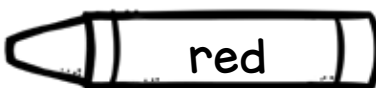

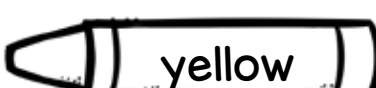
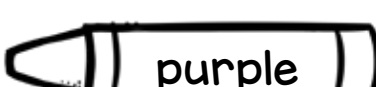



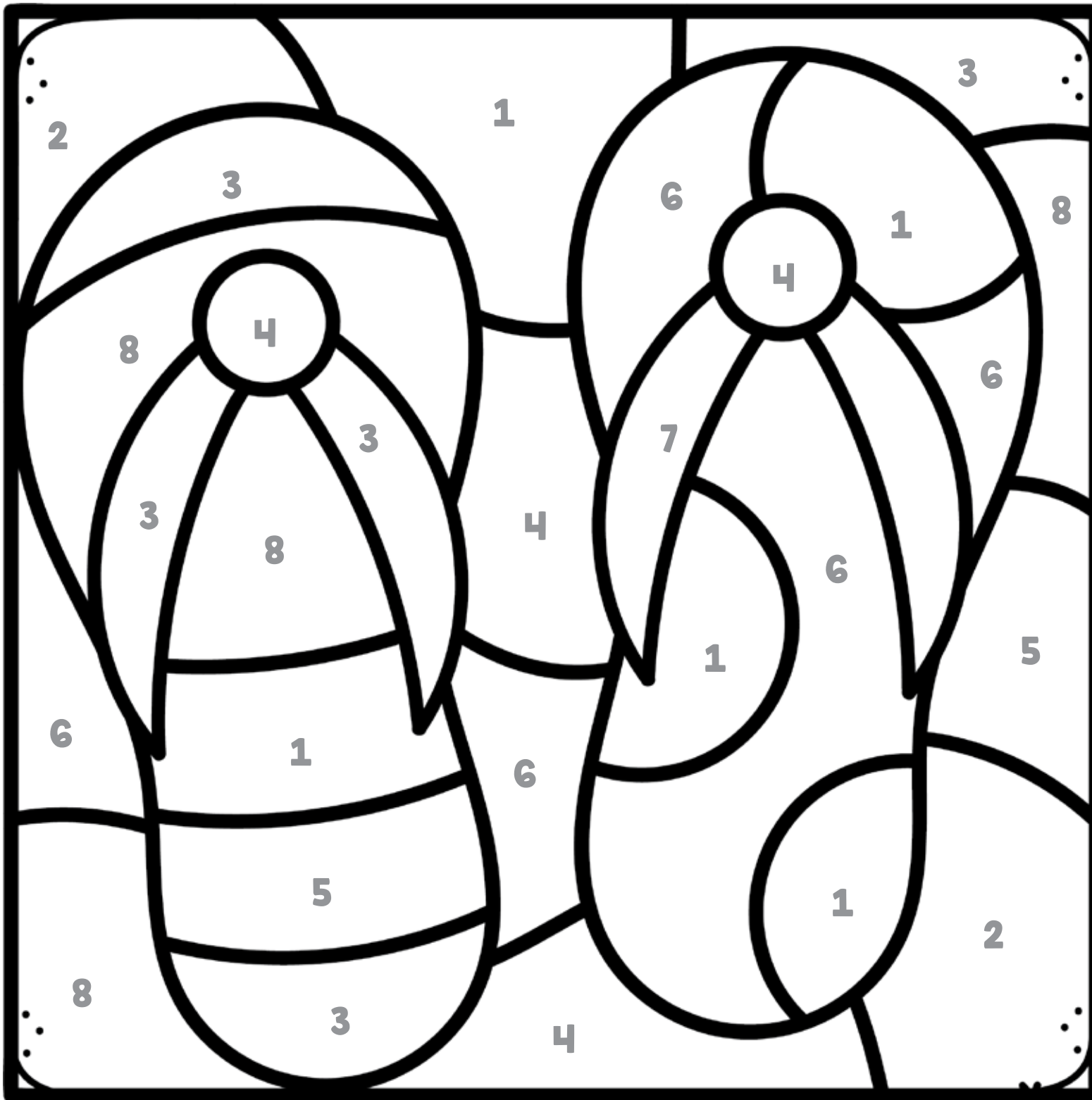


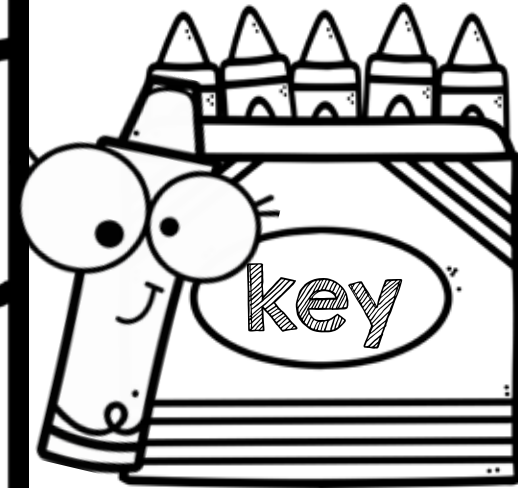
NUMBERS 1-8



- 1 =  pink
- 2 =  red
- 3 =  green
- 4 =  yellow
- 5 =  purple
- 6 =  orange
- 7 =  teal
- 8 =  blue



NUMBERS 10-17



10 =  pink

11 =  red

12 =  green

13 =  yellow

14 =  purple

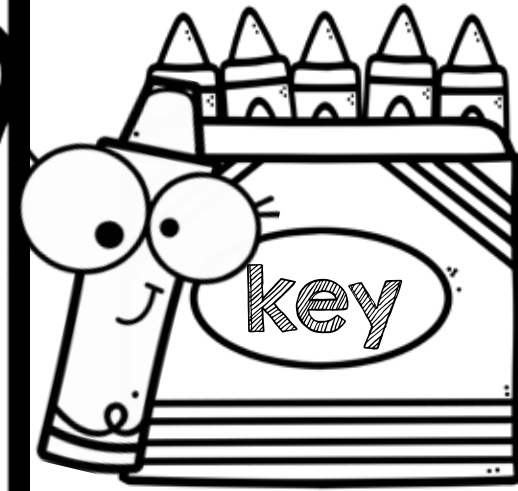
15 =  orange








16 =  tan

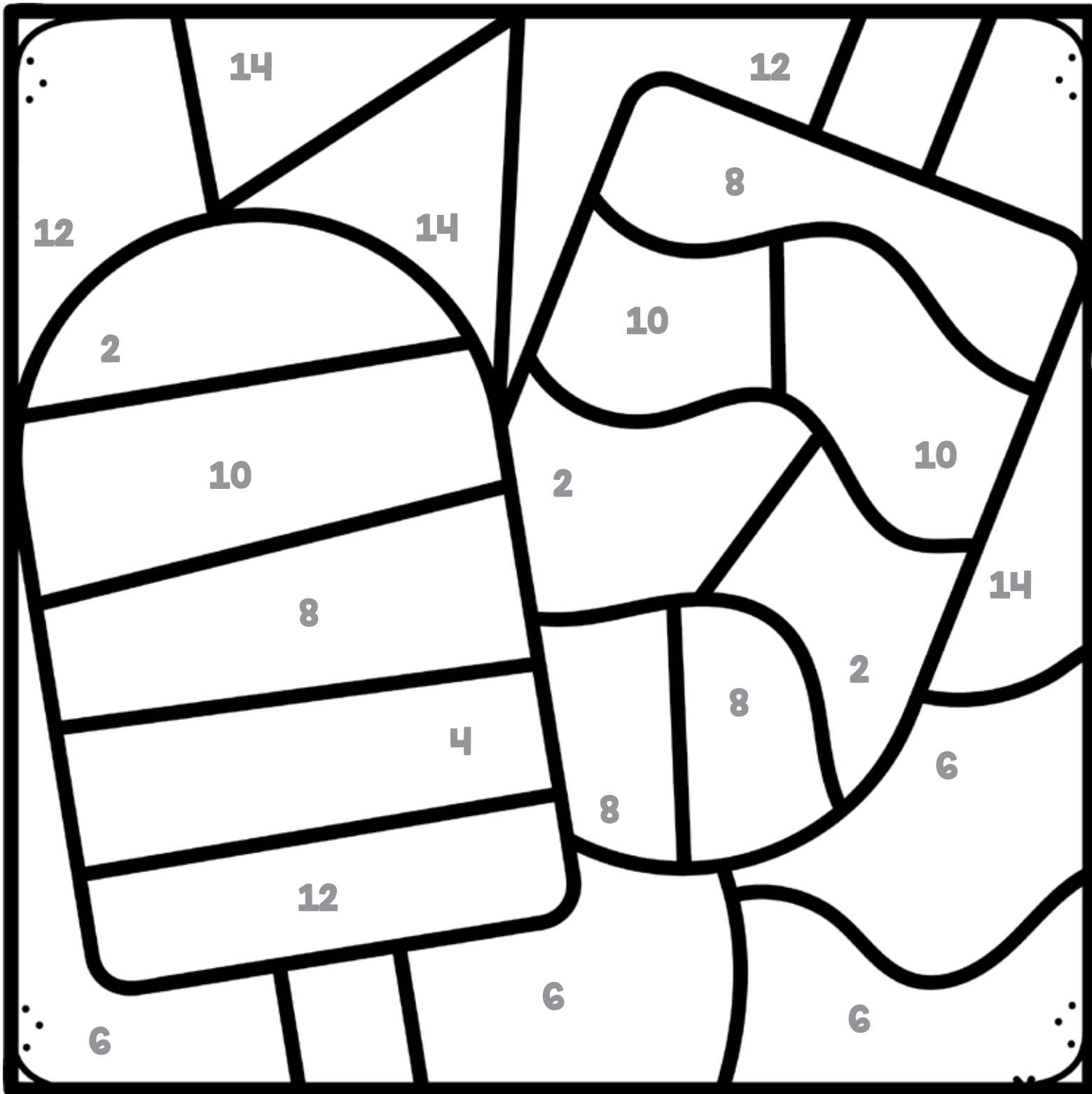
17 =  blue



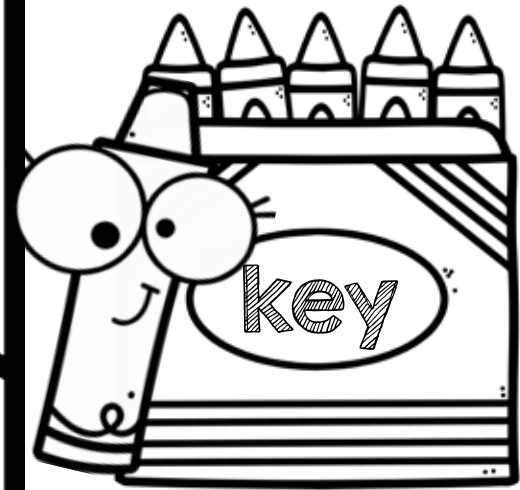
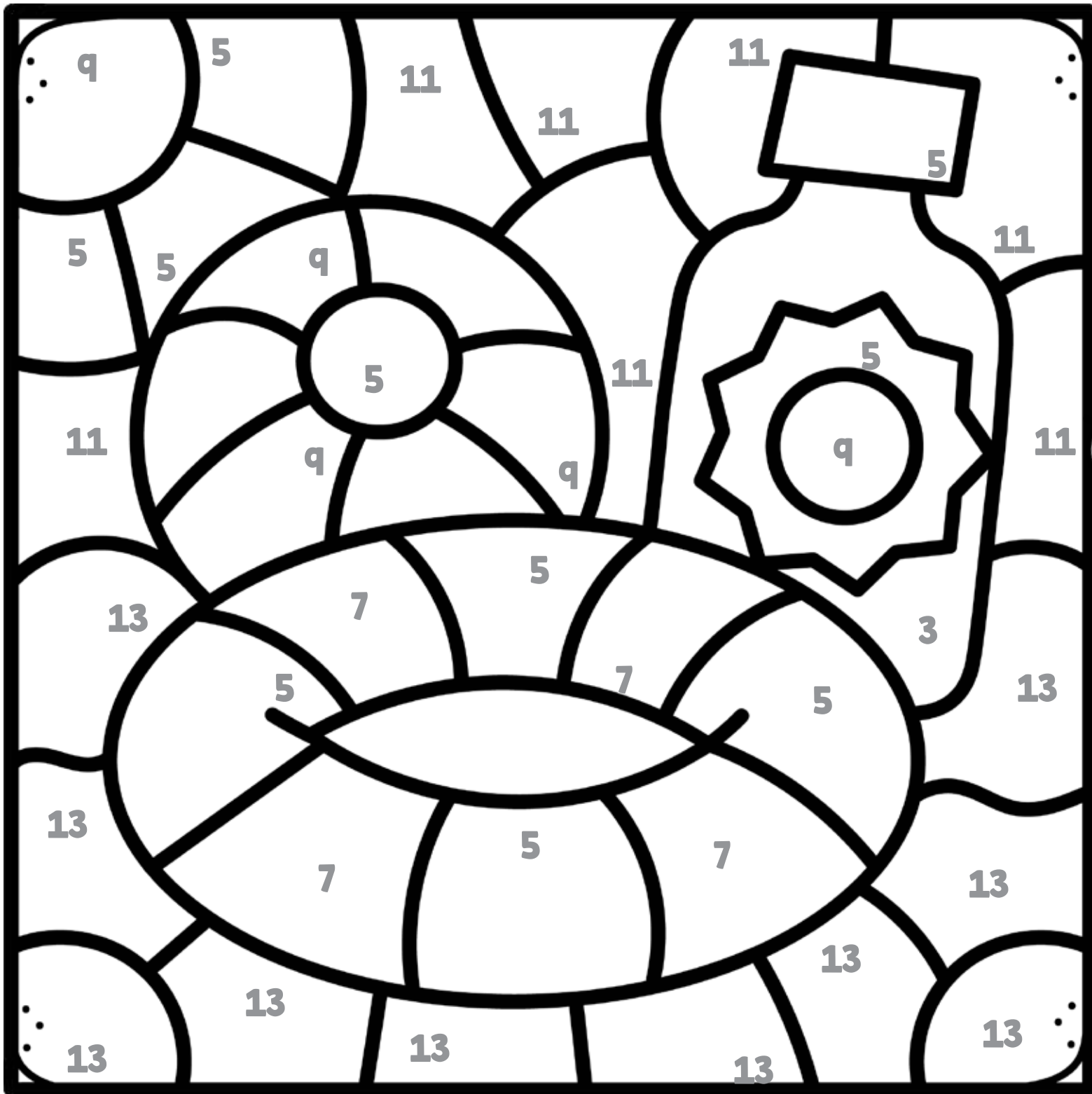
even
NUMBERS
2-14




- 2 =  pink
- 4 =  red
- 6 =  green
- 8 =  yellow
- 10 =  orange
- 12 =  teal
- 14 =  blue





odd
NUMBERS
3-13




3 =  pink

5 =  yellow

7 =  purple





















9 =  orange

11 =  light blue

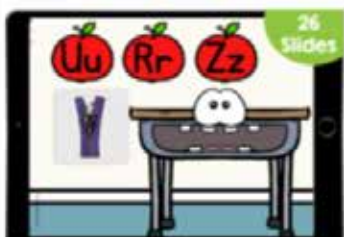
13 =  dark blue

color by CODE

answer
key

 <p>NUMBERS 1-8</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 red 3 green 4 yellow 5 purple 6 orange 7 teal 8 blue 	 <p>NUMBERS 10-17</p> <p>key</p> <ul style="list-style-type: none"> 10 pink 11 red 12 green 13 yellow 14 orange 15 teal 16 blue 17 purple 	 <p>even NUMBERS 2-14</p> <p>key</p> <ul style="list-style-type: none"> 2 pink 4 red 6 green 8 yellow 10 orange 12 teal 14 blue 	 <p>odd NUMBERS 3-13</p> <p>key</p> <ul style="list-style-type: none"> 3 pink 5 yellow 7 purple 9 orange 11 light blue 13 dark blue
 <p>ADDITION UP TO 10</p> <p>key</p> <ul style="list-style-type: none"> 1 brown 2 pink 3 green 4 yellow 5 purple 6 orange 7 blue 8 teal 	 <p>ADDITION TEENS</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 yellow 3 purple 4 orange 5 light blue 6 teal 	 <p>even ADDITION</p> <p>key</p> <ul style="list-style-type: none"> 2 pink 4 green 6 yellow 8 purple 10 orange 12 blue 14 brown 	 <p>missing addend ADDITION</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 black 3 grey 4 orange 5 light blue 6 dark blue 7 yellow
 <p>odd SUBTRACTION</p> <p>key</p> <ul style="list-style-type: none"> 1 light blue 2 yellow 3 orange 4 pink 5 purple 6 green 	 <p>SUBTRACTION TEENS</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 yellow 3 orange 4 green 5 light blue 6 orange 	 <p>SUBTRACTION UP TO 10</p> <p>key</p> <ul style="list-style-type: none"> 1 brown 2 teal 3 orange 4 yellow 5 pink 6 purple 7 light blue 8 orange 	 <p>missing subtrahend SUBTRACTION</p> <p>key</p> <ul style="list-style-type: none"> 1 dark blue 2 yellow 3 green 4 light blue 5 pink 6 purple 7 orange
 <p>MULTIPLICATION FACTS 1-4</p> <p>key</p> <ul style="list-style-type: none"> 2 red 4 pink 6 teal 8 yellow 10 orange 12 green 14 blue 	 <p>MULTIPLICATION FACTS 4-12</p> <p>key</p> <ul style="list-style-type: none"> 4 purple 6 green 8 red 10 orange 12 teal 14 blue 16 pink 	 <p>random MULTIPLICATION</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 red 3 green 4 yellow 5 purple 6 orange 7 teal 8 blue 	 <p>missing factors MULTIPLICATION</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 yellow 3 purple 4 orange 5 light blue 6 green
 <p>DIVISION FACTS 1-6</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 purple 3 orange 4 light blue 5 green 6 light blue 	 <p>DIVISION FACTS 6-12</p> <p>key</p> <ul style="list-style-type: none"> 6 pink 8 yellow 9 grey 10 orange 12 light blue 14 dark blue 16 black 	 <p>random DIVISION</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 green 3 yellow 4 orange 5 teal 6 blue 7 brown 	 <p>missing divisor DIVISION</p> <p>key</p> <ul style="list-style-type: none"> 1 pink 2 yellow 3 purple 4 orange 5 light blue 6 teal 7 blue 8 brown

KINDER-1ST RESOURCES {CLICK TO BUY}



FEED THE ALPHABET ABC

Feed the School Friend: Letter Practice Kindergarten ...

\$3.00

★★★★★ 1



STARTS WITH ALPHABET ABC

Starts With Letter Recognition Alphabet Practice Kindergarten ...

\$3.00

★★★★★ 3



COLOR FIND

Find the Color: Color Words Kindergarten Reading Google ...

\$3.00

★★★★★ 1



COLORS READING

Reading Color Words Kindergarten Reading Google SI ...

\$3.00



MAKE NEW NUMBERS

Apples Numbers with Ten Frames: Counting to 10 Kindergarten ...

\$3.00

★★★★★ 3



MAKE NEW NUMBERS

Apples Teen Numbers with Ten Frames: Counting to 20 ...

\$3.00



BEGINS WITH Letters

Apples: Begins With Alphabet Kindergarten Reading Google ...

\$3.00

★★★★★ 1



MAKE TEN COUNTING

How Many to Make 10 with Apples Kindergarten Math Google ...

\$3.00

★★★★★ 2



COUNTING ON: TEENS

Apple Counting On Teens with Ten Frames: 11-20 Kindergarten ...

\$3.00



TALLY MARKS UP to TEN

Halloween Tally Marks: Counting 1-10 Kindergarten Math ...

\$3.00



TALLY MARKS UP to TEN

Farm Tally Marks: Counting 1-10 Kindergarten Math

\$3.00



DECOMPOSE UP to TEN

Farm Theme Number Bonds 3-10: Decomposing Numbers Math ...

\$3.00

★★★★★ 1



Thank you!

Thank you for your purchase and support :)

If you have any questions or suggestions, please don't hesitate to email me:
rhodadesignstudio@gmail.com

Want to earn free products on TPT and make a teacher-author's day?

Feedback means a lot to sellers on TPT – we want to hear how useful our products are in your classroom and what needs we can fulfill. Don't forget to leave feedback on items you've purchased – you earn 1 TPT credit for every dollar spent on TPT. These credits can be used to purchase future items. Log in, go to "My Purchases" and click on the "Provide Feedback" link next to each product – it's that easy!

Rhoda

P.S. You can find me at these places:



Thank you to these artists!!

