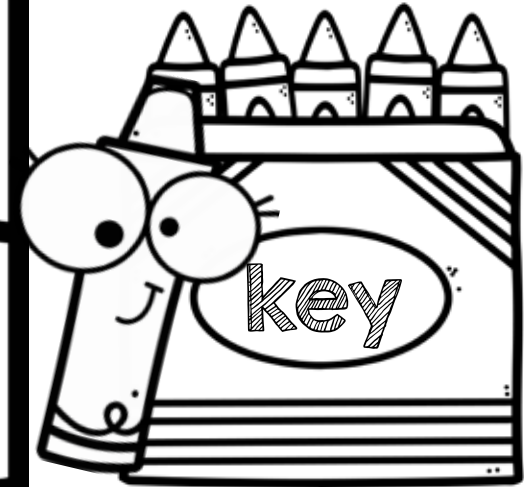
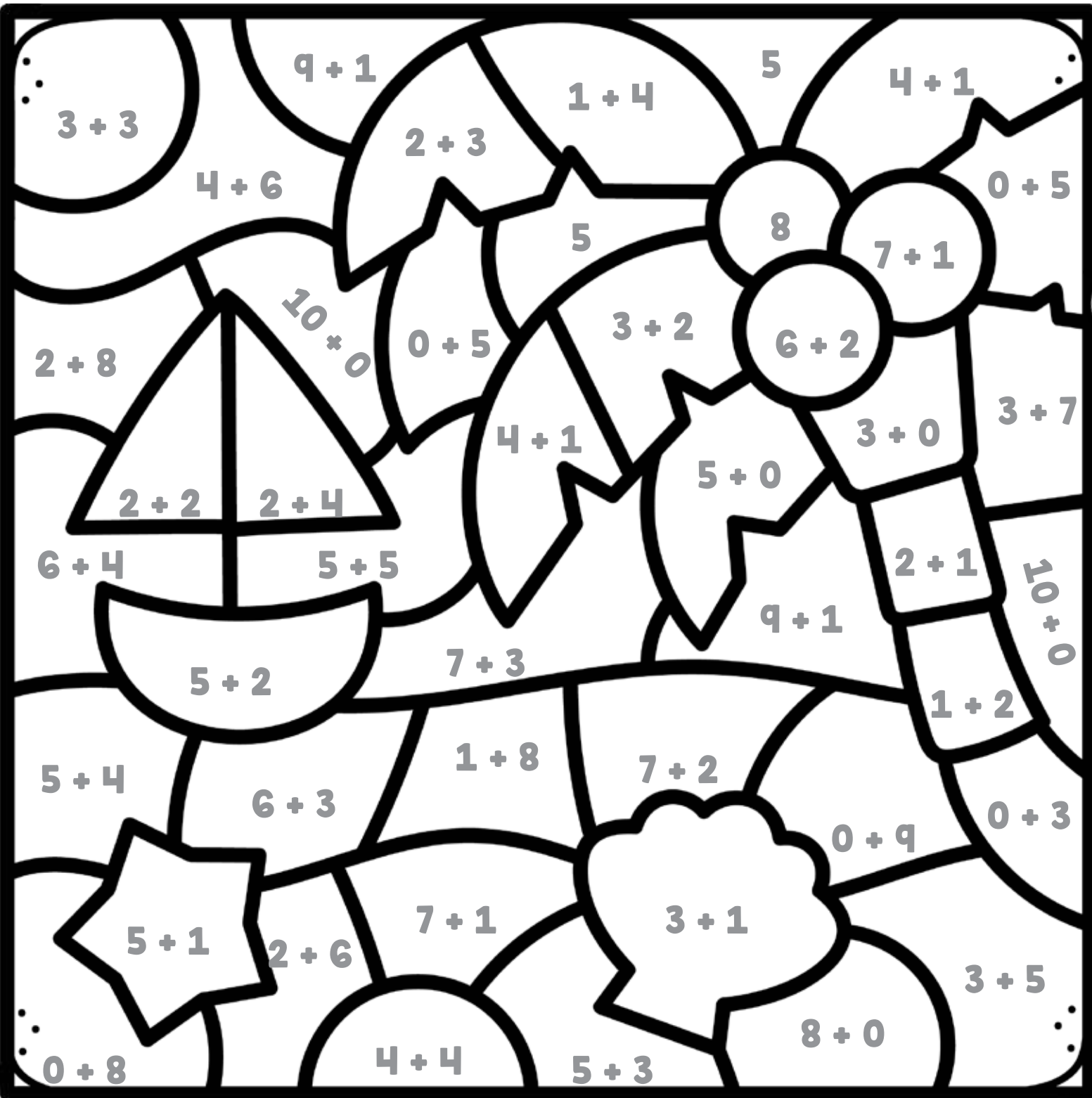
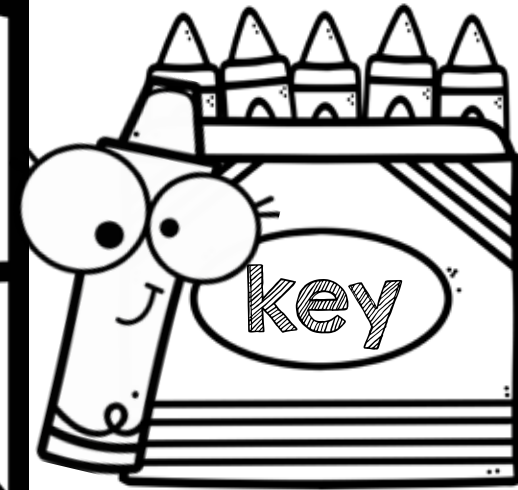
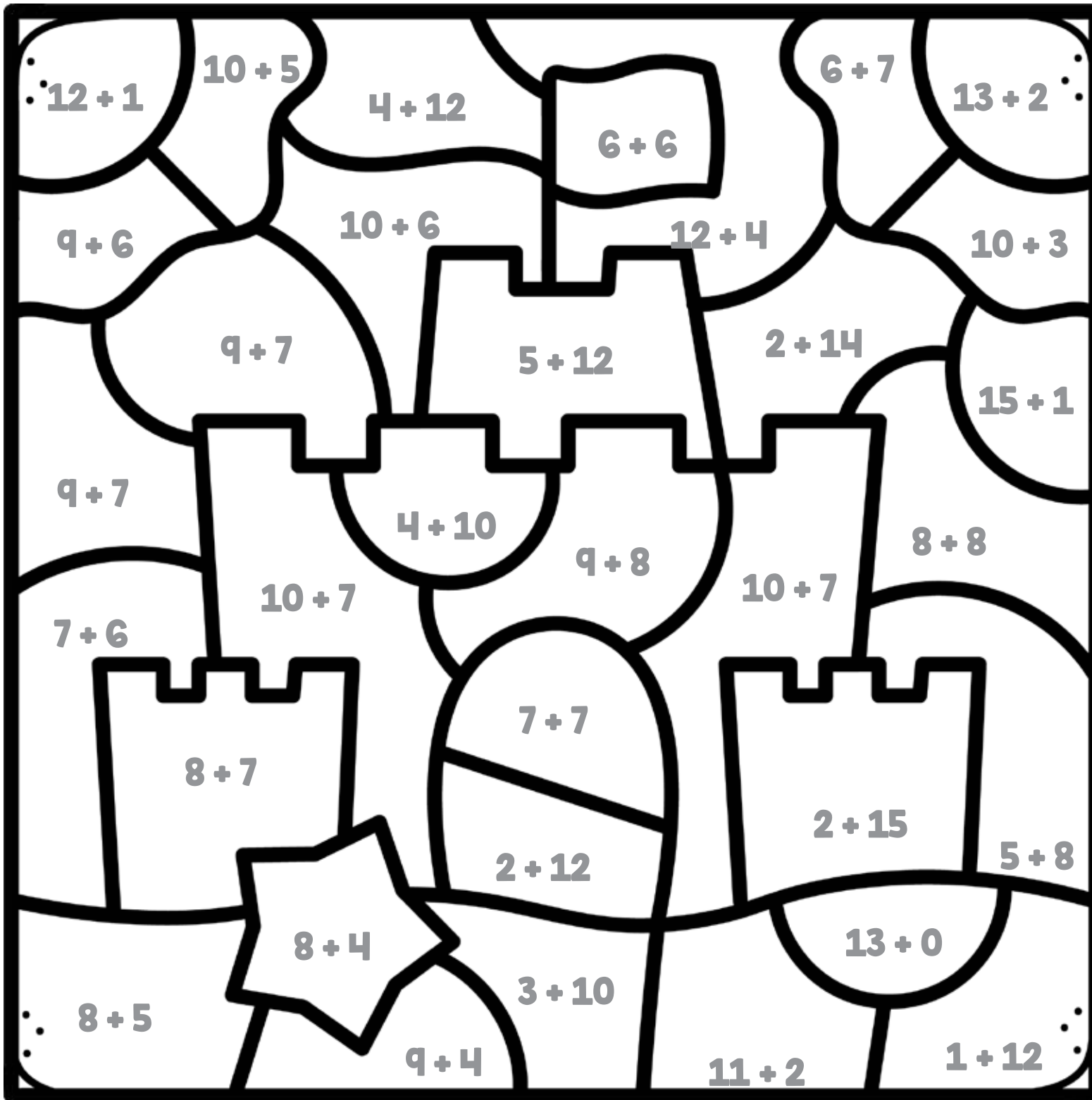


# ADDITION UP TO 10



- 3 = brown
- 4 = pink
- 5 = green
- 6 = yellow
- 7 = purple
- 8 = orange
- 9 = blue
- 10 = teal


# ADDITION TEENS




12 =  pink

13 =  yellow

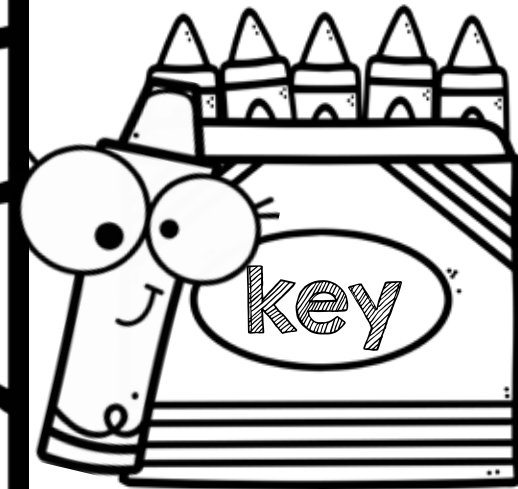
14 =  purple

15 =  orange

16 =  light blue

17 =  tan

*even*  
**ADDITION**




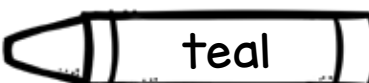
6 =  pink

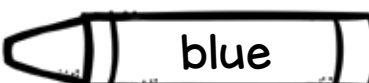
8 =  green


10 =  yellow

12 =  purple

14 =  orange

16 =  teal

18 =  blue

20 =  brown

$10 + 2$

$4 + 8$

$9 + 3$

$7 + 7$

$9 + 1$

$6 + 6$

$1 + 11$

$4 + 4$

$6 + 8$

$2 + 6$

$0 + 8$

$3 + 5$

$9 + 5$

$2 + 4$

$6 + 0$

$1 + 7$

$2 + 4$

$0 + 6$

$8 + 0$

$6 + 2$

$5 + 3$

$3 + 3$

$1 + 5$

$4 + 2$

$4 + 2$

$3 + 3$

$12 + 8$


$3 + 3$

6 =  pink

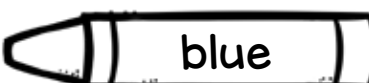
8 =  green


10 =  yellow

12 =  purple

14 =  orange

16 =  teal

18 =  blue

20 =  brown

$0 + 6$

$5 + 1$

$11 + 9$

$10 + 10$

$6 + 0$

$4 + 2$

$9 + 7$

$10 + 6$

$2 + 8$

$4 + 6$

$8 + 8$

$11 + 5$

$17 + 1$

$5 + 5$

$3 + 7$

$9 + 1$

$12 + 6$

$3 + 16$

$16 + 2$

$4 + 14$

$9 + 9$

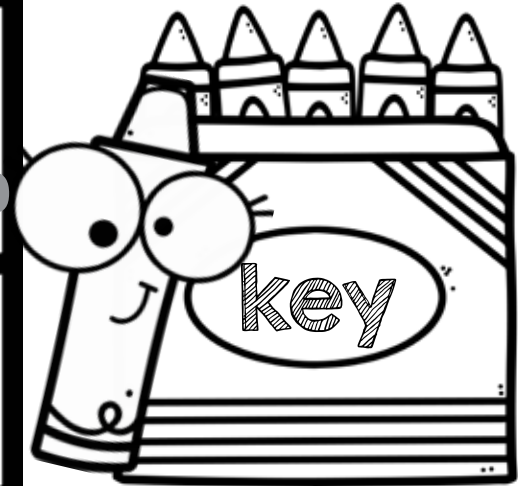
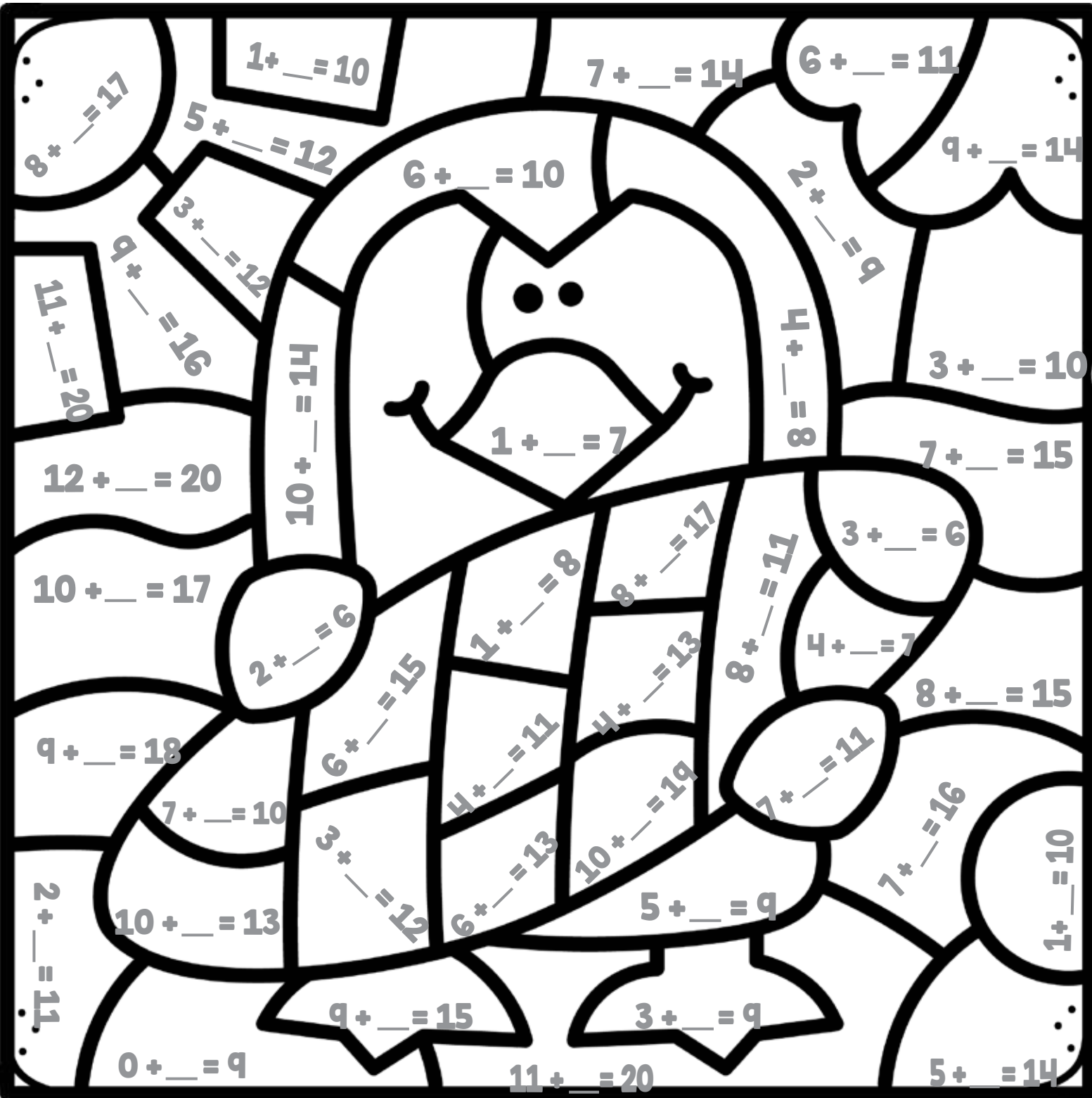
$18 + 0$








$9 + 9$

$11 + 7$


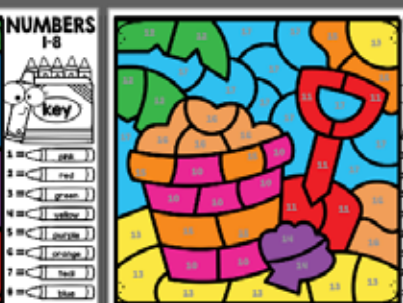



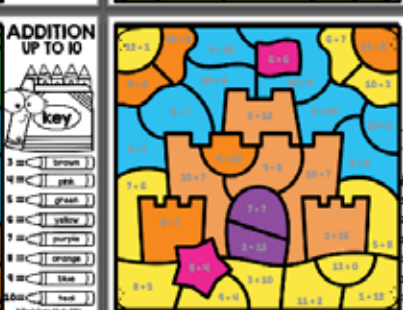
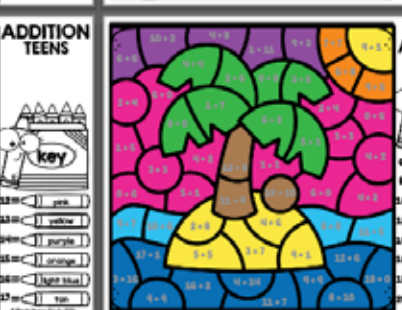




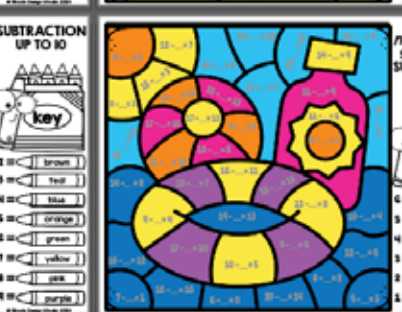

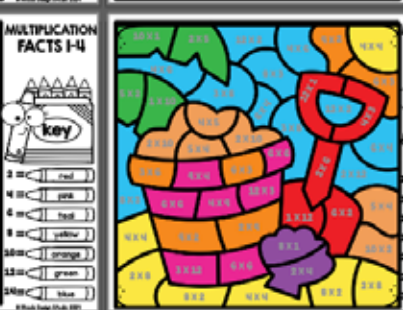



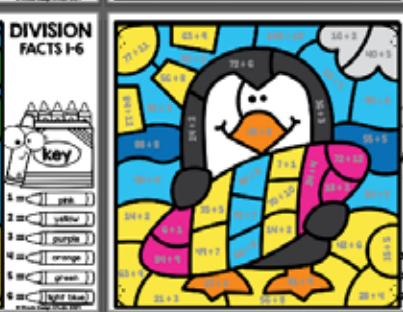


$8 + 10$

*missing*  
**addend**  
**ADDITION**



- 3 =  pink
- 4 =  black
- 5 =  grey
- 6 =  orange
- 7 =  light blue
- 8 =  dark blue
- 9 =  yellow

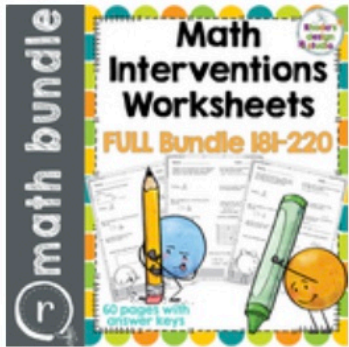


	<b>NUMBERS 1-8</b> key 1 = red 2 = green 3 = yellow 4 = purple 5 = orange 6 = teal 7 = blue 8 = light blue		<b>NUMBERS 10-17</b> key 10 = red 11 = green 12 = yellow 13 = purple 14 = orange 15 = teal 16 = blue 17 = light blue		<b>even NUMBERS 2-14</b> key 2 = red 4 = pink 6 = green 8 = yellow 10 = purple 12 = orange 14 = teal		<b>odd NUMBERS 3-13</b> key 3 = red 5 = green 7 = yellow 9 = purple 11 = orange 13 = teal
	<b>ADDITION UP TO 10</b> key 3 = brown 4 = pink 5 = green 6 = yellow 7 = purple 8 = orange 9 = teal 10 = blue		<b>ADDITION TEENS</b> key 11 = red 12 = green 13 = yellow 14 = purple 15 = orange 16 = teal 17 = blue		<b>even ADDITION</b> key 6 = red 8 = green 10 = yellow 12 = purple 14 = orange 16 = teal 18 = blue		<b>missing addend ADDITION</b> key 3 = pink 4 = grey 5 = black 6 = orange 7 = light blue 8 = dark blue 9 = yellow
	<b>odd SUBTRACTION</b> key 1 = light blue 2 = yellow 3 = purple 4 = orange 5 = red 6 = pink 7 = green 8 = teal		<b>SUBTRACTION TEENS</b> key 1 = red 2 = yellow 3 = purple 4 = green 5 = light blue 6 = teal		<b>SUBTRACTION UP TO 10</b> key 1 = brown 2 = teal 3 = blue 4 = orange 5 = yellow 6 = pink 7 = light blue 8 = purple 9 = orange		<b>missing subtrahend SUBTRACTION</b> key 6 = dark blue 8 = yellow 9 = light blue 10 = green 11 = pink 12 = purple 13 = orange
	<b>MULTIPLICATION FACTS 1-4</b> key 2 = red 4 = pink 6 = green 8 = yellow 10 = purple 12 = orange 14 = teal 16 = blue		<b>MULTIPLICATION FACTS 4-12</b> key 4 = purple 6 = green 8 = red 10 = yellow 12 = orange 14 = teal 16 = blue		<b>random MULTIPLICATION</b> key 1 = red 2 = pink 3 = green 4 = yellow 5 = purple 6 = orange 7 = teal 8 = blue		<b>missing factors MULTIPLICATION</b> key 2 = red 3 = yellow 4 = purple 5 = orange 6 = light blue 7 = green
	<b>DIVISION FACTS 1-6</b> key 1 = red 2 = pink 3 = green 4 = yellow 5 = purple 6 = orange 7 = light blue 8 = teal		<b>DIVISION FACTS 6-12</b> key 6 = pink 8 = yellow 9 = grey 10 = orange 12 = light blue 14 = dark blue 16 = black		<b>random DIVISION</b> key 1 = red 2 = pink 3 = green 4 = yellow 5 = purple 6 = orange 7 = teal 8 = blue		<b>missing divisor DIVISION</b> key 2 = red 3 = yellow 4 = purple 5 = orange 6 = light blue 7 = teal 8 = blue

color  
by  
**CODE**  
answer  
key



# TESTING RESOURCES {CLICK TO BUY}



NWEA MAP Prep Math Practice Worksheets RIT Band 180-220 ...

~~\$21.00~~ **\$18.90**

★★★★★ 489



Winter Math Worksheets NWEA MAP Prep Practice RIT Band ...

~~\$7.00~~ **\$7.00**

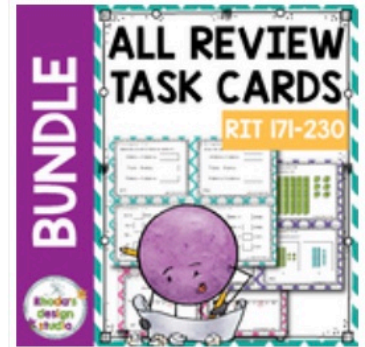
★★★★★ 110



Spring Math Worksheets NWEA MAP Prep Practice RIT Band ...

~~\$7.00~~ **\$7.00**

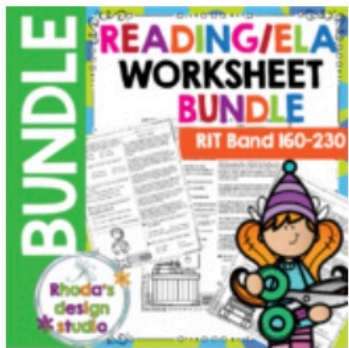
★★★★★ 217



NWEA MAP Prep Math Practice RIT Band 161-230 Full Bundle ...

~~\$115.00~~ **\$103.50**

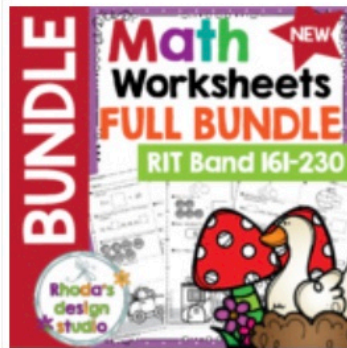
★★★★★ 132



NEW BUNDLE: RIT Band 161-230 ELA Reading Worksheets ...

~~\$49.00~~ **\$44.10**

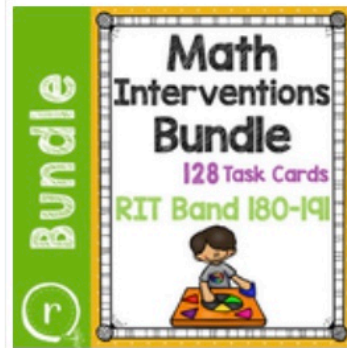
★★★★★ 24



NEW: RIT Band 161-230 Worksheets NWEA MAP Prep Math ...

~~\$42.00~~ **\$34.70**

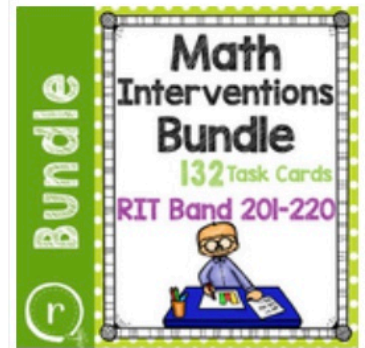
★★★★★ 44



NWEA MAP Prep Math Practice Task Cards RIT Band 181-190 ...

~~\$20.00~~ **\$16.00**

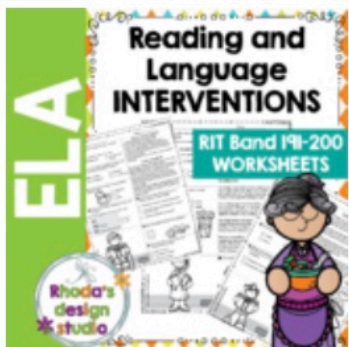
★★★★★ 140



NWEA MAP Prep Math Practice Task Cards RIT Band 201-220 ...

~~\$20.00~~ **\$16.00**

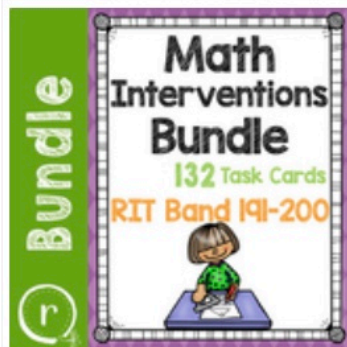
★★★★★ 136



NEW: NWEA MAP Prep ELA Reading Practice Worksheets ...

~~\$7.00~~ **\$7.00**

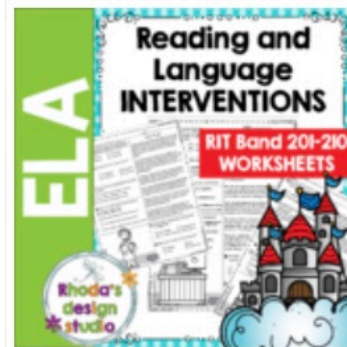
★★★★★ 18



NWEA MAP Prep Math Practice Task Cards Maps RIT Band ...

~~\$20.00~~ **\$16.00**

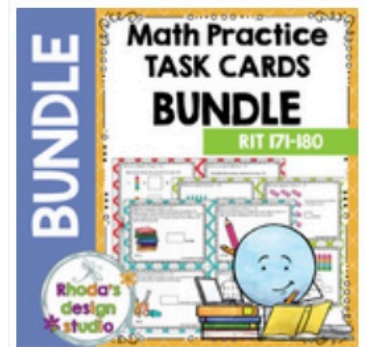
★★★★★ 120



NEW: NWEA MAP Prep ELA Reading Practice Worksheets ...

~~\$7.00~~ **\$7.00**

★★★★★ 17



MAP Prep Math Practice Task Cards RIT Band 171-180 ...

~~\$20.00~~ **\$16.00**

★★★★★ 63



# 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!!

