



NAME: _____

Fall Color By Number

Directions: Use the code below to color the picture.

ORANGE:	GREEN:	BLUE:	YELLOW:	BROWN:	RED:
9	7	8	10	2	5

9+0=

1+8=

2+7=

3+6=

1+9=

10+0=

7+0=

4+3=

4+6=

9+0=

8+0=

2+8=

6+1=

8+0=

1+7=

5+5=

3+7=

2+5=

2+0=

1+1=

2+5=

1+6=

3+4=

0+2=

6+2=

0+7=

2+6=

3+5=

1+7=

6+2=

2+3=

0+8=

4+4=

7+1=

1+4=

3+2=

0+8=

8+1=

5+4=

5+0=

4+5=

6+3=

2-Blue 3-Yellow 4-Red 5-Green

$1+1=$

$0+2=$

$3+1=$

$4+1=$

$2+3=$

$1+4=$

$4+0=$

$5+0=$

$2+2=$

$1+3=$

$0+4=$

$1+2=$

$2+2=$

$1+1=$

$2+0=$

$1+2=$

$1+4=$

$3+2=$

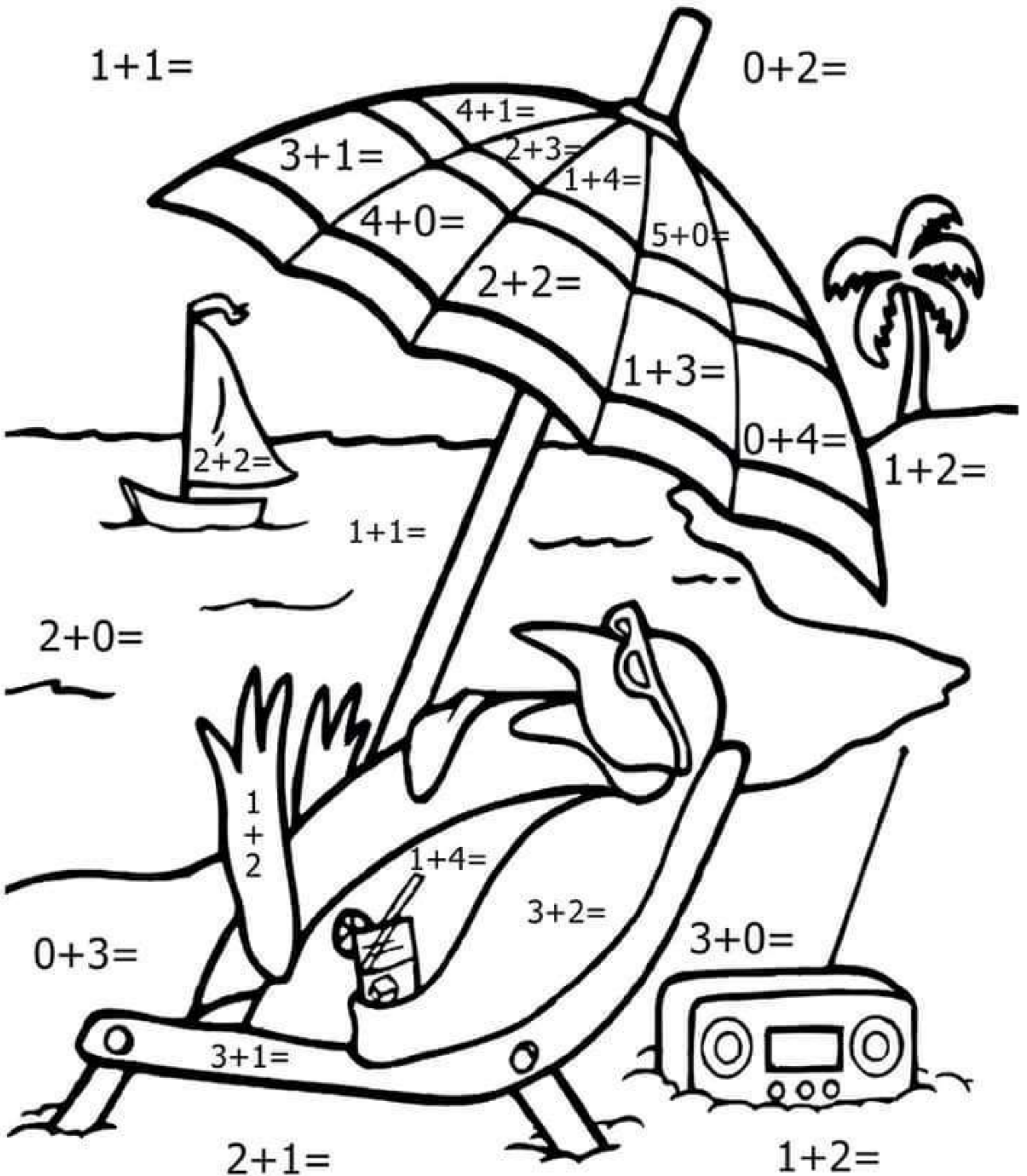
$0+3=$

$3+0=$

$3+1=$

$2+1=$

$1+2=$



Name _____

Color Code:

2=blue

3=yellow

4=red

5=black

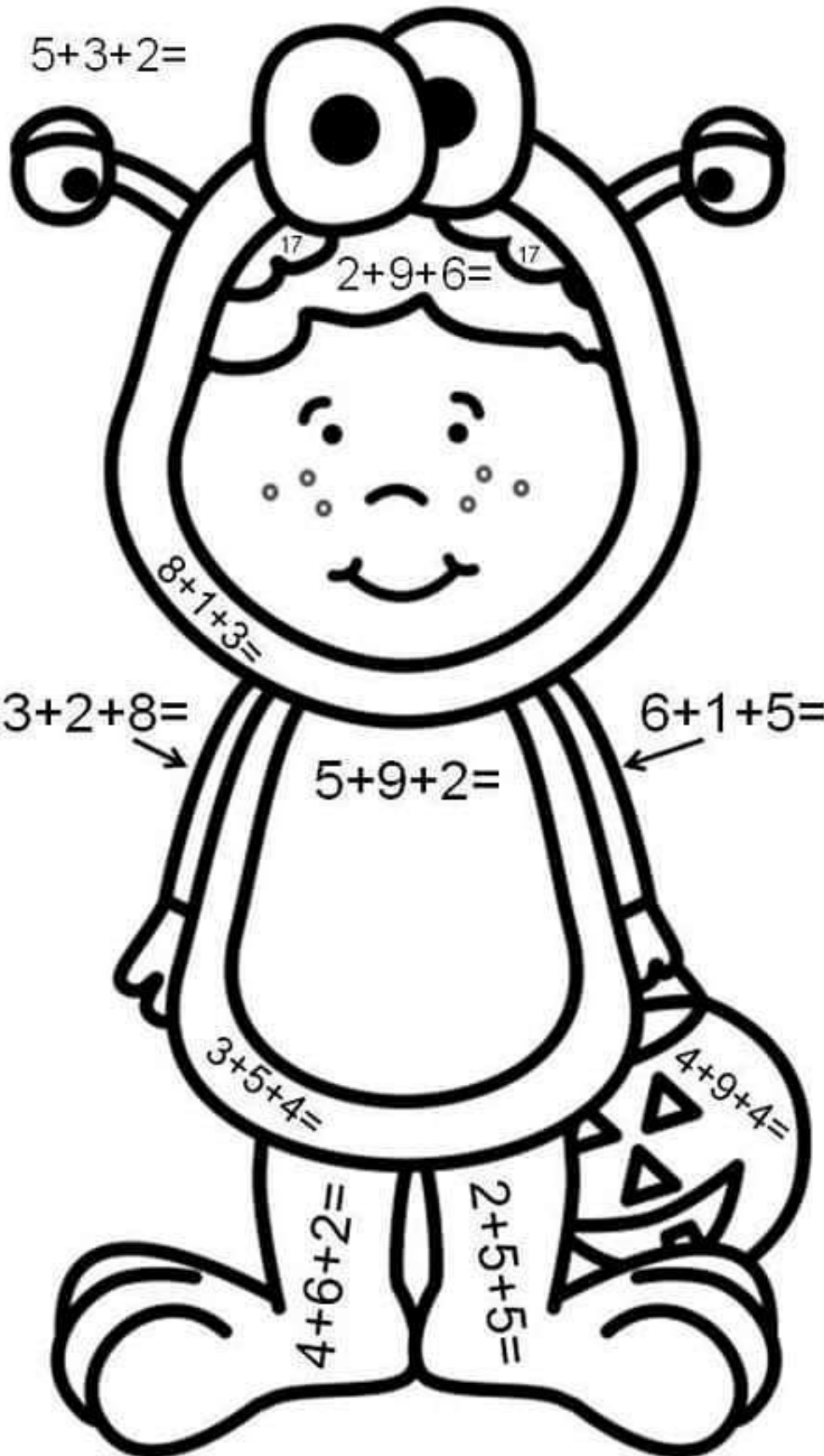
6=purple

Addition Color by Number



Name: _____

$5+3+2=$



$2+9+6=$

$8+1+3=$

$3+2+8=$

$5+9+2=$

$6+1+5=$

$3+5+4=$

$4+6+2=$

$2+5+5=$

$4+9+4=$

Addition

CODE

10 = yellow

11 = green

12 = light blue

13 = light blue

14 = blue

15 = purple

16 = red

17 = orange

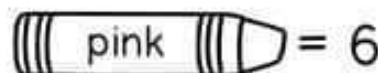
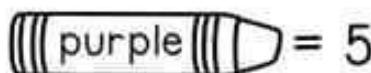
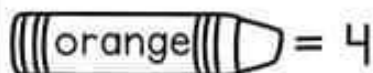
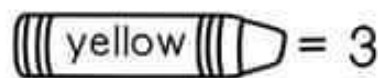
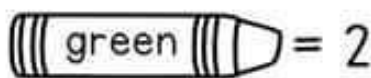
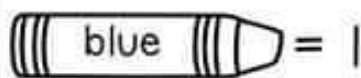
You pick the color for any empty areas.

$2+1+7=$

Name : _____



Color by Subtraction



$20-18=$

$16-14=$

$13-9=$

$11-9=$

$15-13=$

$9-7=$

$15-12=$

$2-1=$

$19-16=$

$12-11=$

$16-10=$

$8-2=$

$16-15=$

$9-5=$

$19-13=$

$17-13=$

$3-2=$

$17-14=$

$13-12=$

$4-3=$

$19-18=$

$12-9=$

$18-17=$

$12-8=$

$8-7=$

$13-12=$

$17-16=$

$5-4=$

$4-1=$

$15-14=$

$5-1=$

$10-9=$

$17-12=$

$10-5=$

$5-4=$

$1-0=$

$5-1=$

$10-9=$

$17-12=$

$10-5=$

$5-4=$

$9-8=$

$7-6=$

$6-5=$

$1-0=$

$11-10=$

$20-19=$

$14-13=$

$7-5=$

$12-10=$

$18-16=$

$4-2=$

$8-6=$

MULTIPLICATION COLOR BY NUMBER

63 light blue 18 pink 54 brown 0 yellow 27 gray
 36 light brown 45 light brown 81 blue 72 green 9 red

Multiply. Then, use the color code to complete the picture.

9
x 0

9
x 9

9
x 6

9
x 8

5
x 9

9
x 7

9
x 7

9
x 8 =

9
x 8

9
x 7

7
x 9

9 x 6 =

9
x 8

8
x 9

9
x 2

9 x 6 =

2 x 9 =

9
x 4

9 x 6 =

9 x 3 =

9 x 6 =

9 x 4 =

9
x 3

9
x 4

9 x 6 =

2 x 9 =

9 x 4 =

9 x 6 =

1 x 9 =

9 x 4 =

9
x 6

6 x 9 =

9
x 6

6
x 9

9 x 4 =

3-DIGIT Addition


 754

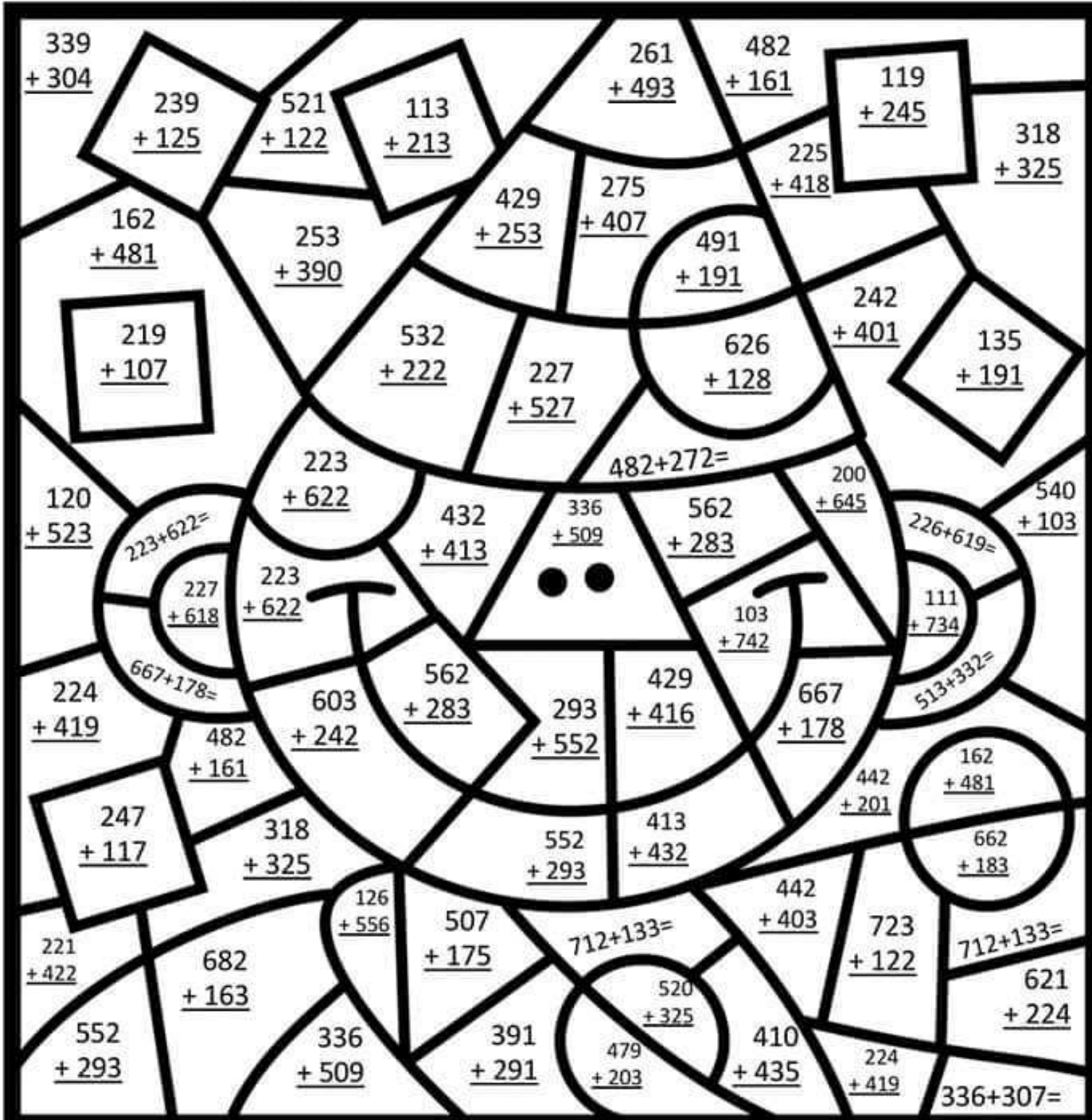

 643


 682


 326


 364


 845



339
+ 304

239
+ 125

521
+ 122

113
+ 213

261
+ 493

482
+ 161

119
+ 245

318
+ 325

225
+ 418

162
+ 481

253
+ 390

429
+ 253

275
+ 407

491
+ 191

242
+ 401

135
+ 191

219
+ 107

532
+ 222

227
+ 527

626
+ 128

223
+ 622

482+272=

200
+ 645

540
+ 103

120
+ 523

223+622=

432
+ 413

336
+ 509

562
+ 283

226+619=

111
+ 734

227
+ 618

223
+ 622

103
+ 742

513+332=

224
+ 419

667+178=

562
+ 283

293
+ 552

429
+ 416

667
+ 178

247
+ 117

482
+ 161

603
+ 242

429
+ 416

667
+ 178

162
+ 481

277
+ 117

318
+ 325

552
+ 293

413
+ 432

442
+ 201

662
+ 183

221
+ 422

682
+ 163

126
+ 556

507
+ 175

712+133=

442
+ 403

723
+ 122

712+133=

552
+ 293

520
+ 325

410
+ 435

621
+ 224

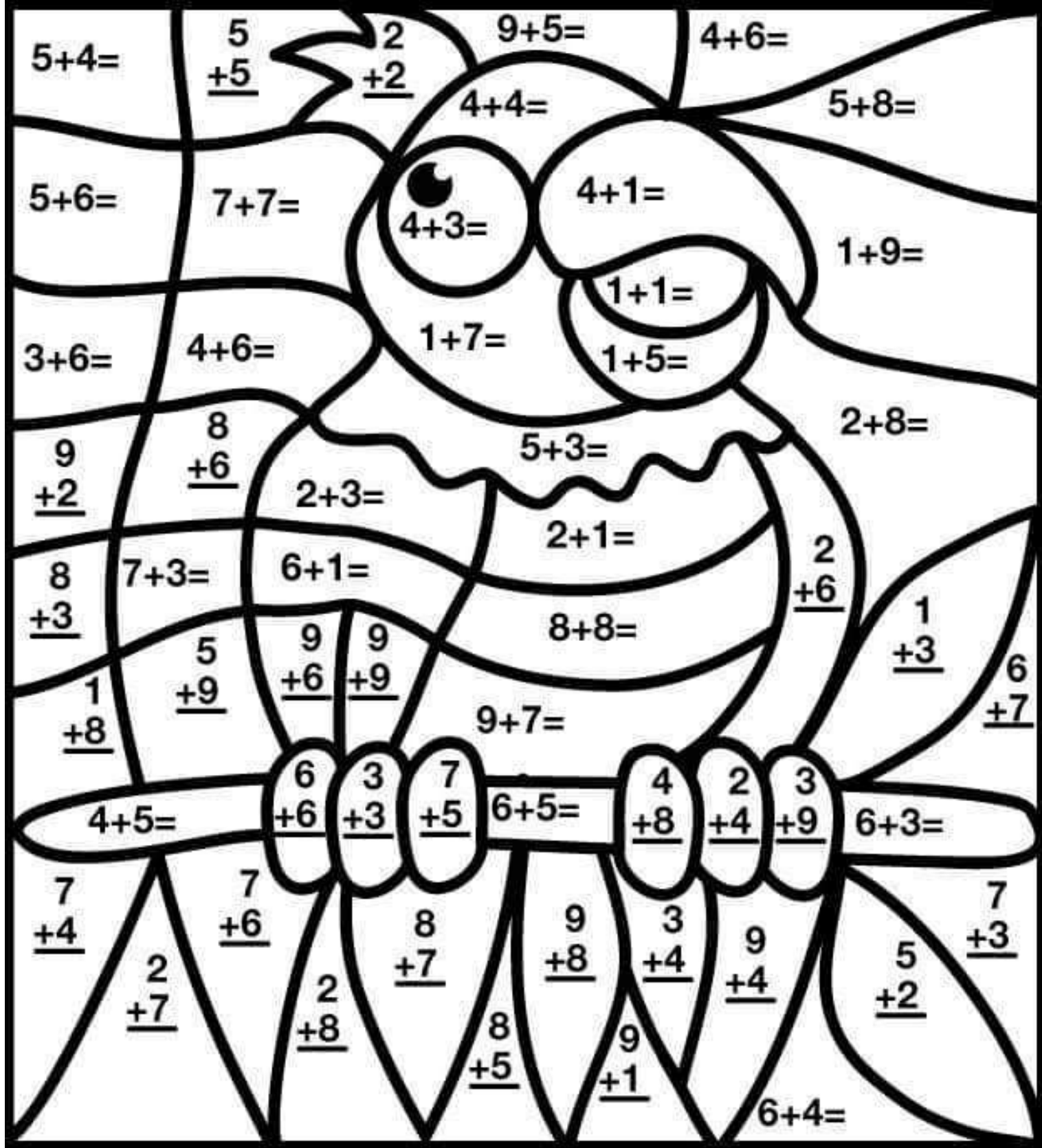
224
+ 419

336
+ 509

391
+ 291

479
+ 203

336+307=



 Blue 17

 Red 2, 3, 16

 Gold 5, 6, 12

 Violet 15, 18

 Green 4, 7

 Brown 9, 11

 Pink 8

 Sky Blue 10, 13, 14

Name: _____

Write the product for each problem. Then, color according to the key at the bottom.

3x1= $\begin{array}{r} 2 \\ \times 2 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ \times 3 \\ \hline \end{array}$ 2x9= 2x5=

1x1= 3x6= 3x4= 4x5= 4x7=

2x4= 4x7= 2x6= 2x0= 5x4= 1x4=

$\begin{array}{r} 1 \\ \times 8 \\ \hline \end{array}$ $\begin{array}{r} 2 \\ \times 5 \\ \hline \end{array}$ 4x4= 3x7= 1x10=

$\begin{array}{r} 2 \\ \times 4 \\ \hline \end{array}$ 2x9= 3x3= 1x0= $\begin{array}{r} 4 \\ \times 8 \\ \hline \end{array}$

$\begin{array}{r} 1 \\ \times 1 \\ \hline \end{array}$ $\begin{array}{r} 5 \\ \times 2 \\ \hline \end{array}$ $\begin{array}{r} 4 \\ \times 6 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ \times 8 \\ \hline \end{array}$ $\begin{array}{r} 5 \\ \times 3 \\ \hline \end{array}$ $\begin{array}{r} 2 \\ \times 9 \\ \hline \end{array}$

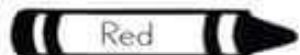
0x6=

$\begin{array}{r} 4 \\ \times 4 \\ \hline \end{array}$ $\begin{array}{r} 5 \\ \times 4 \\ \hline \end{array}$ $\begin{array}{r} 1 \\ \times 7 \\ \hline \end{array}$ 4x2= $\begin{array}{r} 2 \\ \times 8 \\ \hline \end{array}$ $\begin{array}{r} 1 \\ \times 7 \\ \hline \end{array}$ $\begin{array}{r} 4 \\ \times 5 \\ \hline \end{array}$ 1x1=

$\begin{array}{r} 3 \\ \times 1 \\ \hline \end{array}$ $\begin{array}{r} 1 \\ \times 10 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ \times 9 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ \times 4 \\ \hline \end{array}$ $\begin{array}{r} 2 \\ \times 7 \\ \hline \end{array}$ $\begin{array}{r} 2 \\ \times 2 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ \times 5 \\ \hline \end{array}$ $\begin{array}{r} 1 \\ \times 4 \\ \hline \end{array}$

$\begin{array}{r} 1 \\ \times 8 \\ \hline \end{array}$ $\begin{array}{r} 2 \\ \times 5 \\ \hline \end{array}$ $\begin{array}{r} 4 \\ \times 7 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ \times 6 \\ \hline \end{array}$ 2x9=

 Blue 4, 10, 18, 28

 Red 0

 Yellow 7, 16, 20

 Violet 14, 24, 27

 Green 9, 15

 Brown 1, 2, 3, 8

 Pink 12, 21, 32