





Double Digit Multiplication









Name: _____

2 Digit Multiplication: Find the Answer

Solve each problem. Color or circle the correct answer below it.

37×46 	94×54 	52×89 	22×38 
1,704 1,702 1,248	4,076 5,076 4,516	5,628 4,018 4,628	836 636 816

68×81 	43×57 	73×56 
5,508 5,088 5,085	2,541 2,451 2,021	4,088 3,518 3,088

62×98 	43×65 	64×33 
5,176 5,416 6,076	3,795 3,615 2,795	3,112 2,112 1,812

Name: _____

2 Digit Multiplication Color by Number

Solve each problem below. Then, color the image based on your answer.

Dark Green	52×85
Light Green	39×17
Yellow	25×61
Red	31×84
White	65×48

© Chloe Campbell

Christmas Math

What's Included?

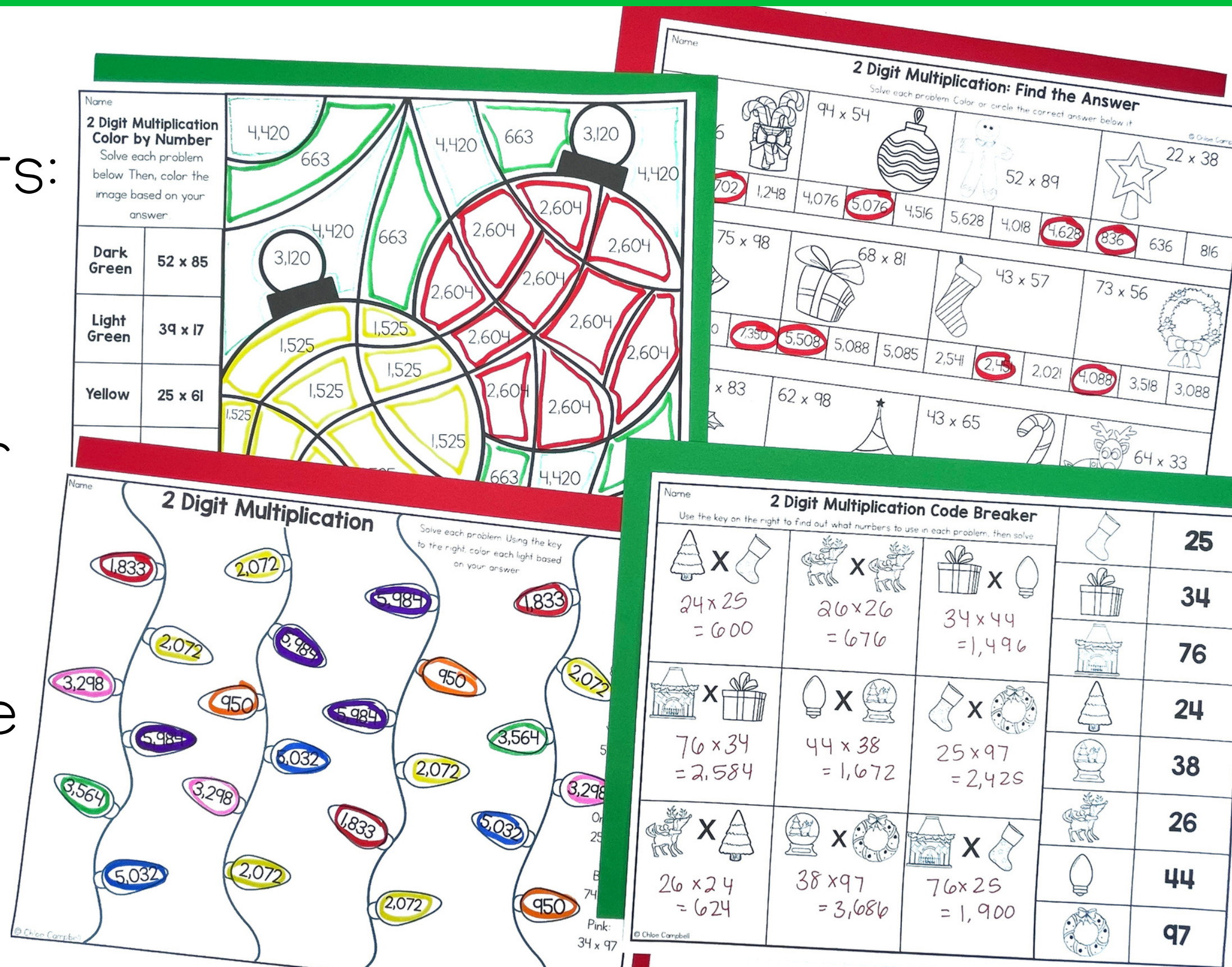


4 No-Prep Worksheets:

- Color the Lights
- Code Breaker
- Color by Number
- Find the Answer

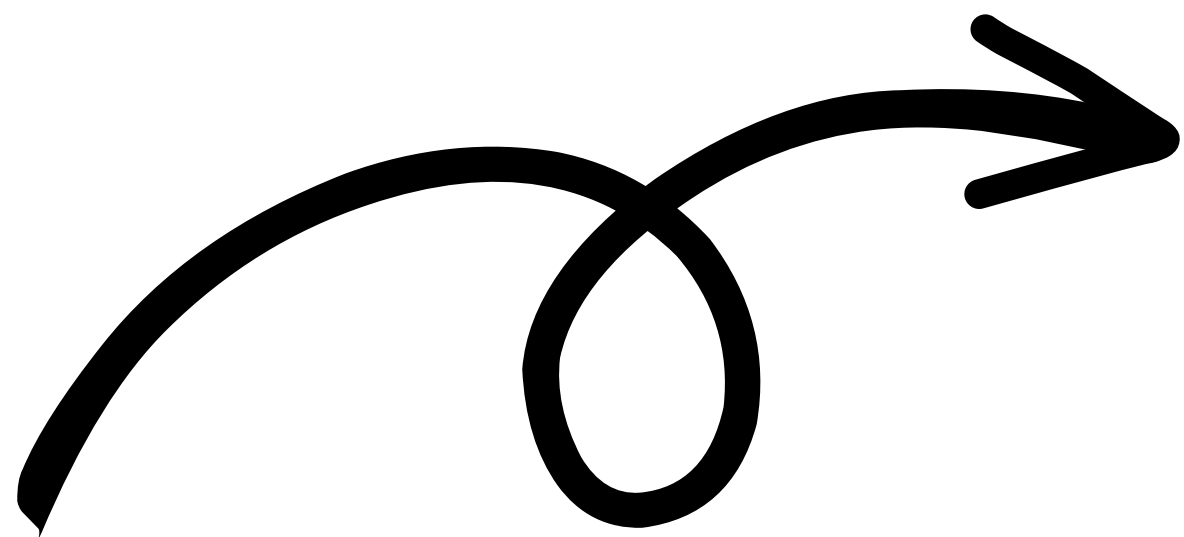


Answer keys to make your life easier!



Activity #1

Color the Lights



Students will solve each problem. Using the key, color each light based on the answer.

Name: _____

2 Digit Multiplication

Solve each problem. Using the key to the right, color each light based on your answer.

Red:
 39×47

Green:
 66×54

Purple:
 88×68

Yellow:
 56×38

Orange:
 25×38

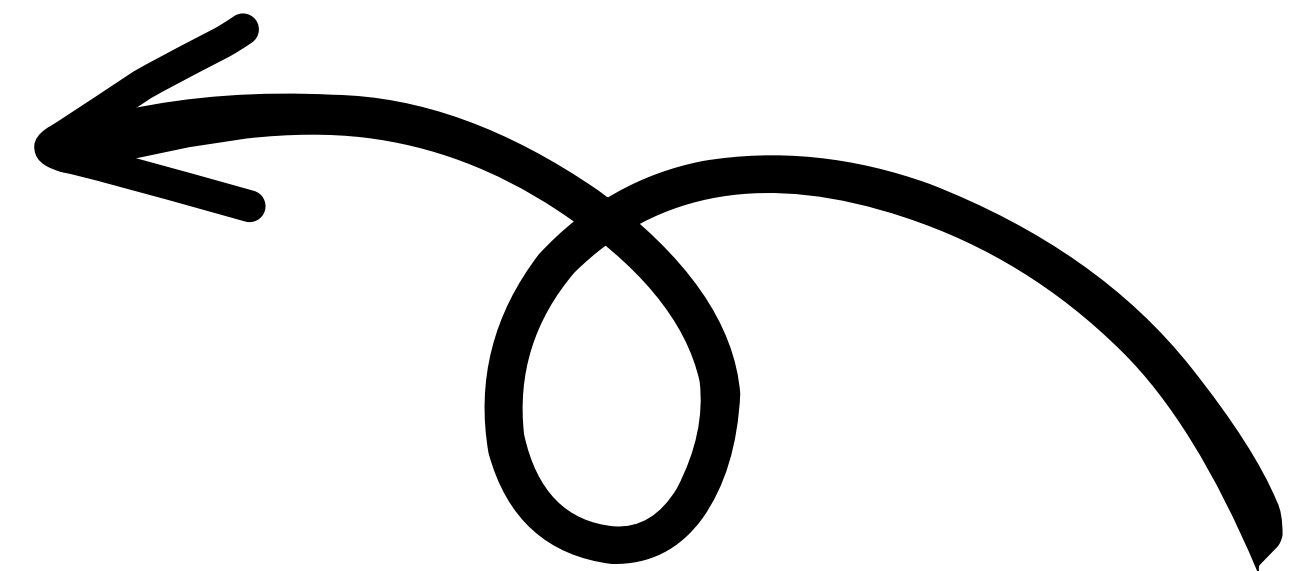
Blue:
 74×68

Pink:
 34×98

© Chloe Campbell

Activity #2

Code Breaker
































Use the key on the right to find out what numbers to use in each problem, then solve.

Name: _____

2 Digit Multiplication Code Breaker

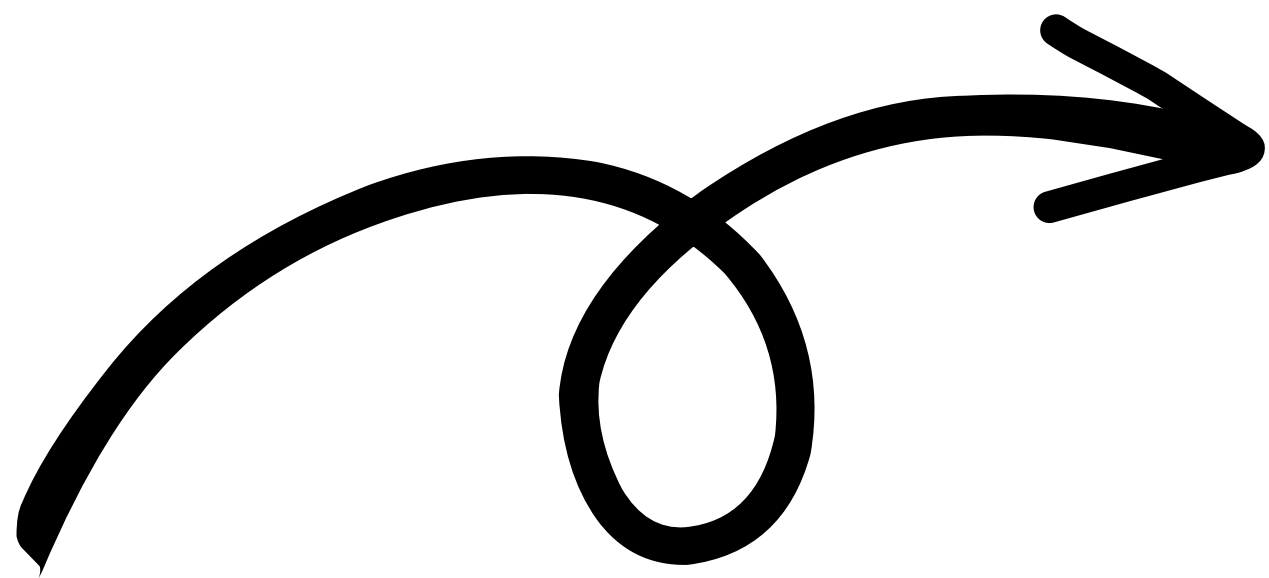
Use the key on the right to find out what numbers to use in each problem, then solve.

 x  $24 \times 25 = 600$	 x  $26 \times 26 = 676$	 x  $34 \times 44 = 1,496$	 25
 x  $76 \times 34 = 2,584$	 x  $44 \times 38 = 1,672$	 x  $25 \times 97 = 2,425$	 34
 76	 76	 24	 38
 x  $26 \times 24 = 624$	 x  $38 \times 97 = 3,686$	 x  $76 \times 25 = 1,900$	 26
 38	 76	 44	 97

© Chloe Campbell

Activity #3

Color by Number



Solve each problem. Then,
color the image based on
the key.

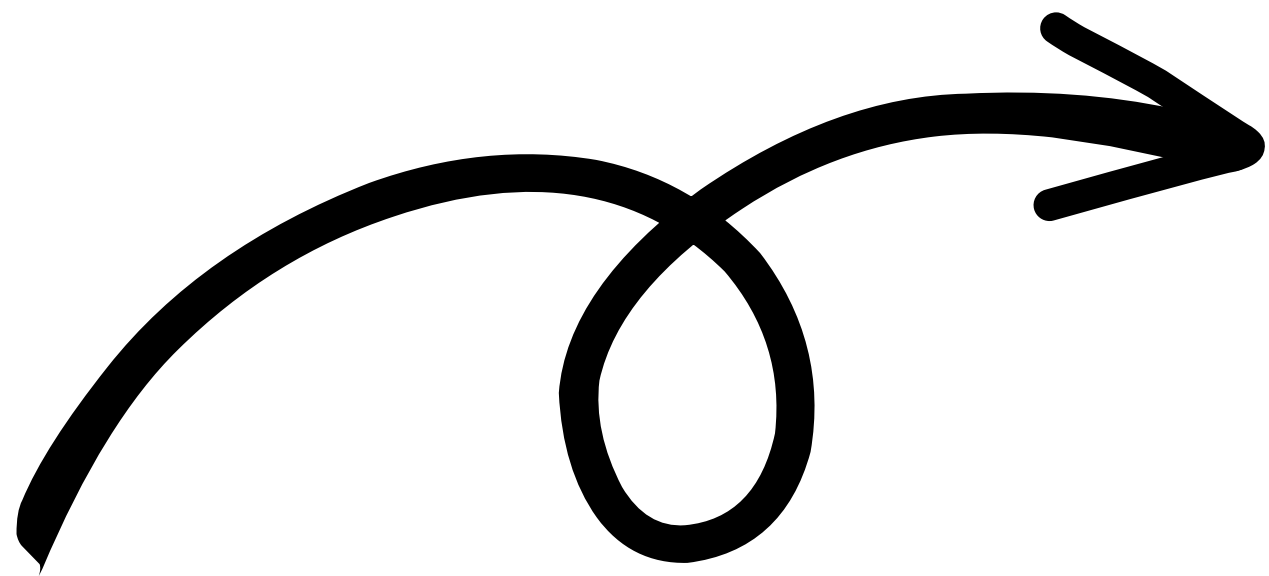
Name: _____

**2 Digit Multiplication
Color by Number**
Solve each problem
below. Then, color the
image based on your
answer..

Dark Green	52×85
Light Green	39×17
Yellow	25×61
Red	31×84
White	65×48

Activity #4

Find the Answer

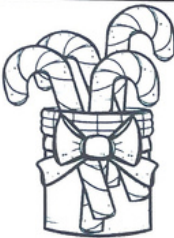






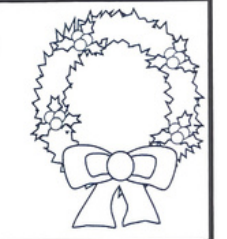






Solve each problem.
Color or circle the correct answer below it.

Name: _____

2 Digit Multiplication: Find the Answer

Solve each problem. Color or circle the correct answer below it. © Chloe Campbell

37×46 	94×54 	52×89 	22×38 
1,704 <u>1,702</u> 1,248	4,076 <u>5,076</u> 4,516	5,628 4,018 <u>4,628</u> <u>836</u> 636 816	
 75×98	 68×81	 43×57	73×56 
6,340 7,530 <u>7,350</u> <u>5,508</u> 5,088 5,085	2,541 <u>2,451</u> 2,021 <u>4,088</u> 3,518 3,088		
 84×83	62×98 	43×65 	64×33 
<u>6,972</u> 6,412 6,872 5,176 5,416 <u>6,076</u> 3,795 3,615 <u>2,795</u> 3,112 <u>2,112</u> 1,812			

Suggestions for Use:

- Christmas Party
- Early Finishers
- Math Centers
- Independent Activity
- Sub Plans
- Small Groups
- Partner Activity
- Morning Work

**NO PREP
FOR YOU!**

**Just print
and use!**