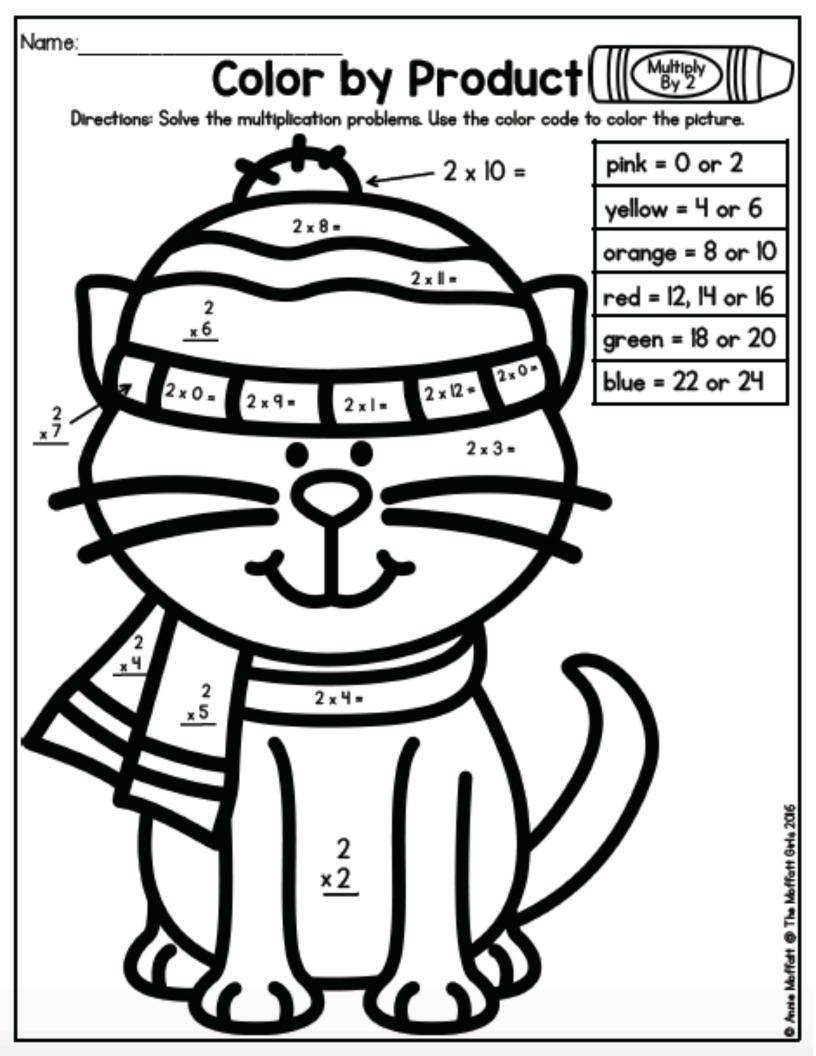
Color by Product



pink = 0, 1 or 2	green = 5 or 6	yellow = 9 or 10
orange = 3 or 4	blue = 7 or 8	brown = 11 or 12





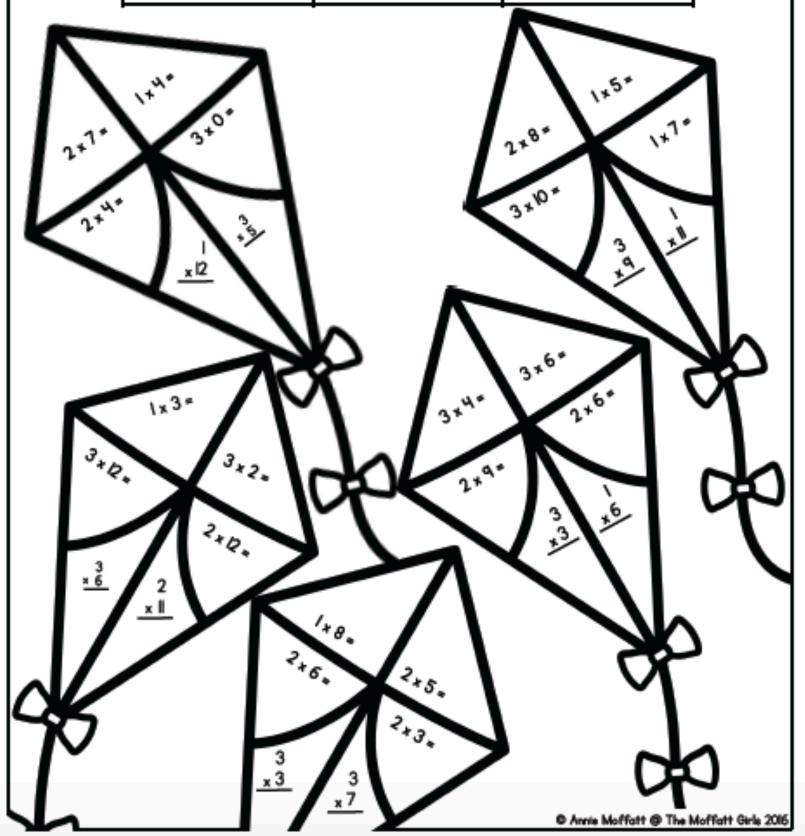
Name: Color by Product(Directions: Solve the multiplication problems. Use the color code to color the picture. blue = 0, 3 or 6 yellow = 9 or 12 orange = 15 or 18 3×5= red = 21 or 24 pink = 27 or 30 green = 33 or 36 3 x 10 • 3 x 2 =

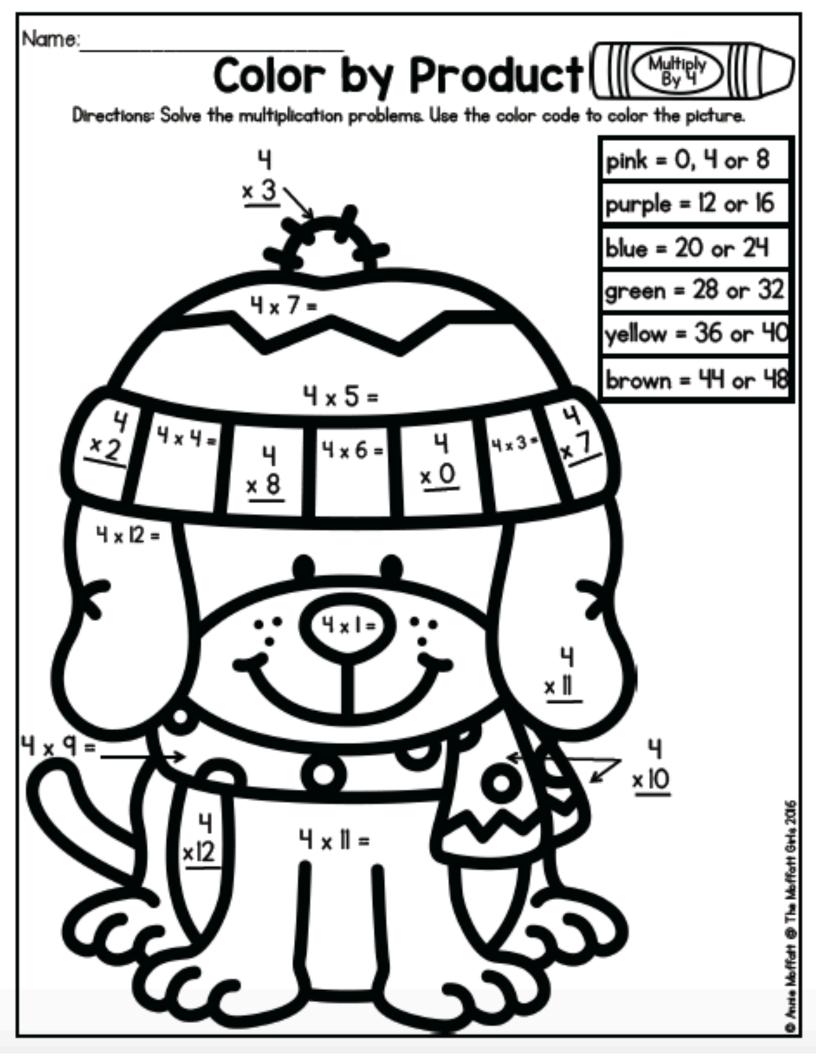
Name:____

Color by Product



blue = 0, 3, 4, 5	orange = 6, 7, 8, 9	yellow = 10, II, 12
green = IH, I5, I6, I8	pink = 21, 22, 24	purple = 27, 30, 36





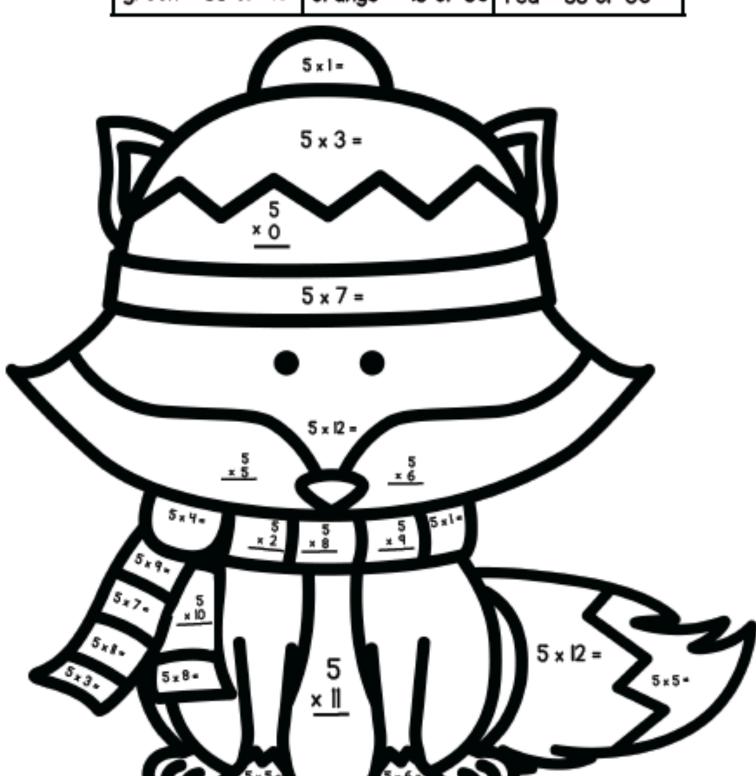
Name:_____

Color by Product



© Anna Moffatt @ The Moffatt Gats 2016

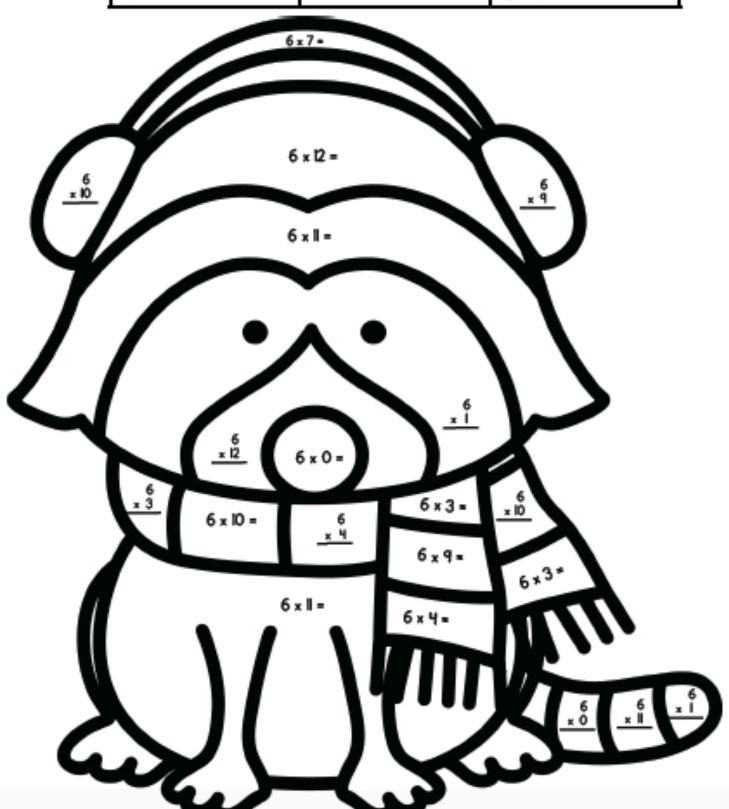
blue = 0, 5, or 10	yellow = 15 or 20	brown = 25 or 30
green = 35 or 40	orange = 45 or 50	red = 55 or 60



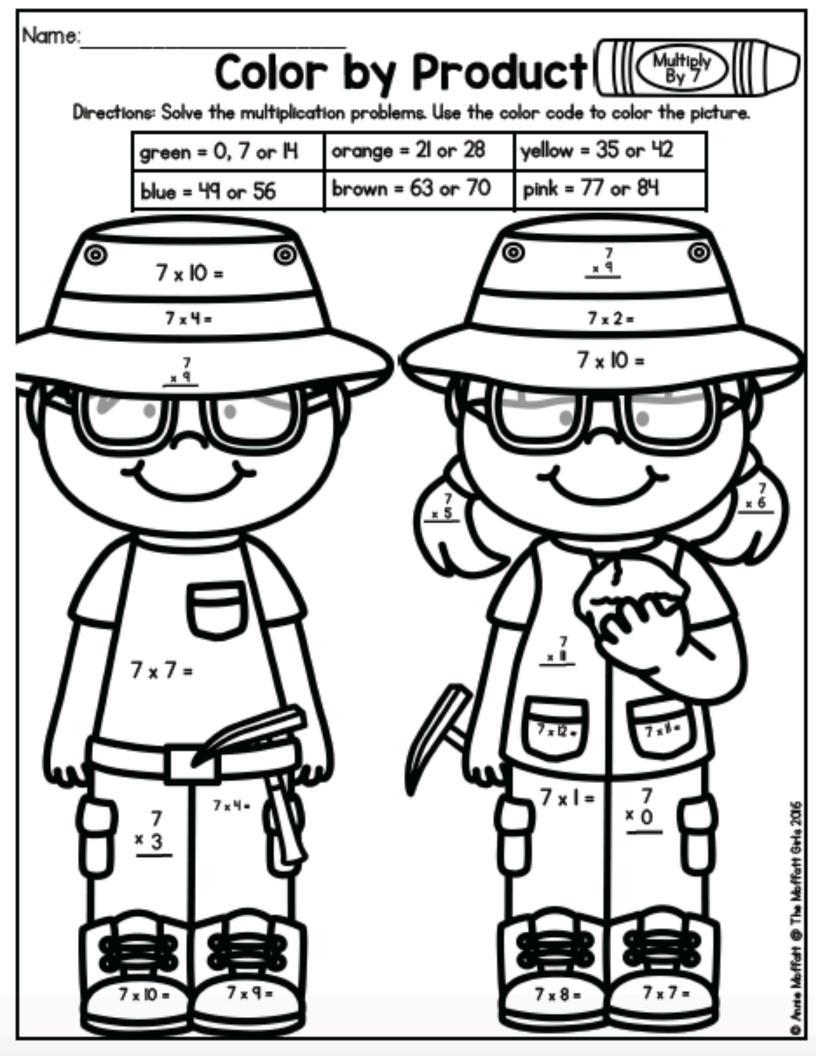
Color by Product



black = 0, 6 or 12	orange = 18 or 24	yellow = 30 or 36
pink = 42 or 48	blue = 54 or 60	gray = 66 or 72



Name: Color by Product Directions: Solve the multiplication problems. Use the color code to color the picture. blue = 10, 12, 15, 18 yellow = 20, 24, 25, 28 purple = 0, 4, 5, 6 orange = 30, 32, 35, 36 red = 40, 42, 45, 48 pink = 55, 66, 72 4×6= O Annie Moffatt @ The Moffatt Girls 2016



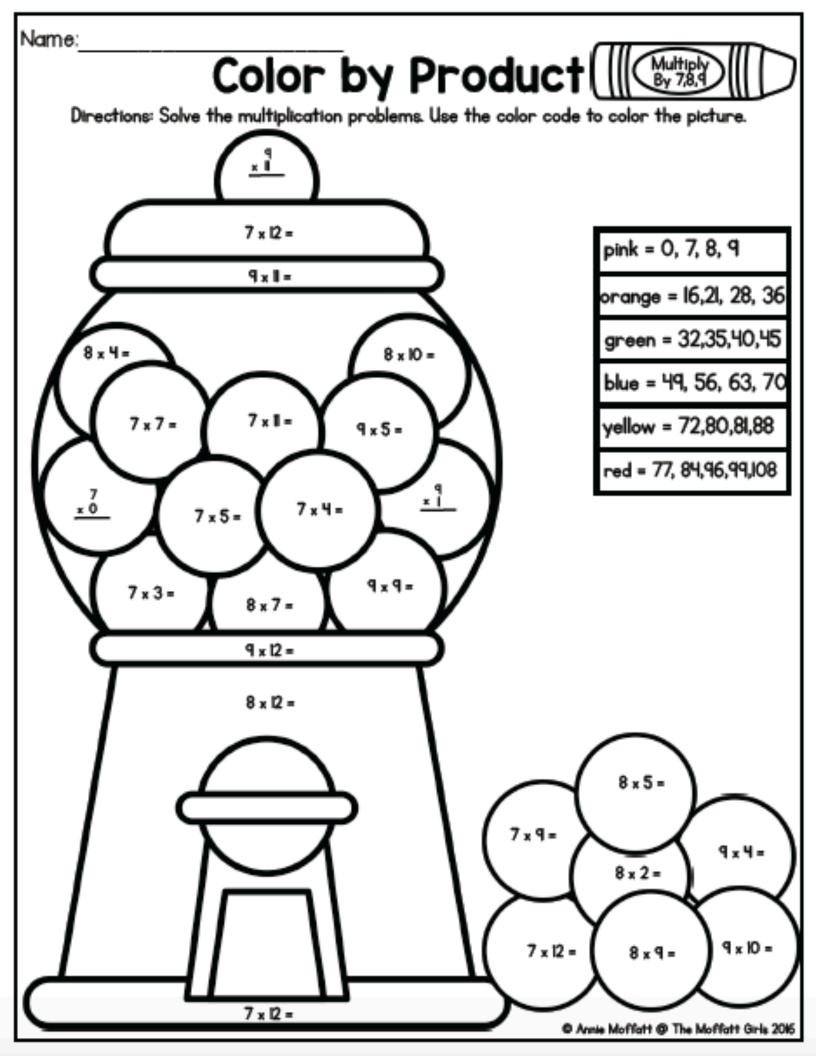
Name:	Color	by Prod	uct Multiply	
Directio			olor code to color the pict	ure.
	blue = 0, 8 or 16	green = 24 or 32	yellow = 40 or 48	
	orange = 56 or 64	red = 72 or 80	brown = 88 or 96	
		* 8 * 8	ر *ن- *ن-	
	8	x II -	F 1:00	
	* 12		8 x 7 - 8 x 8 - 8 x 0 -)
			8 7 2 7	H @ The Moffatt GHs 2016
7		*	8 x 5 =	O Anne Moffed

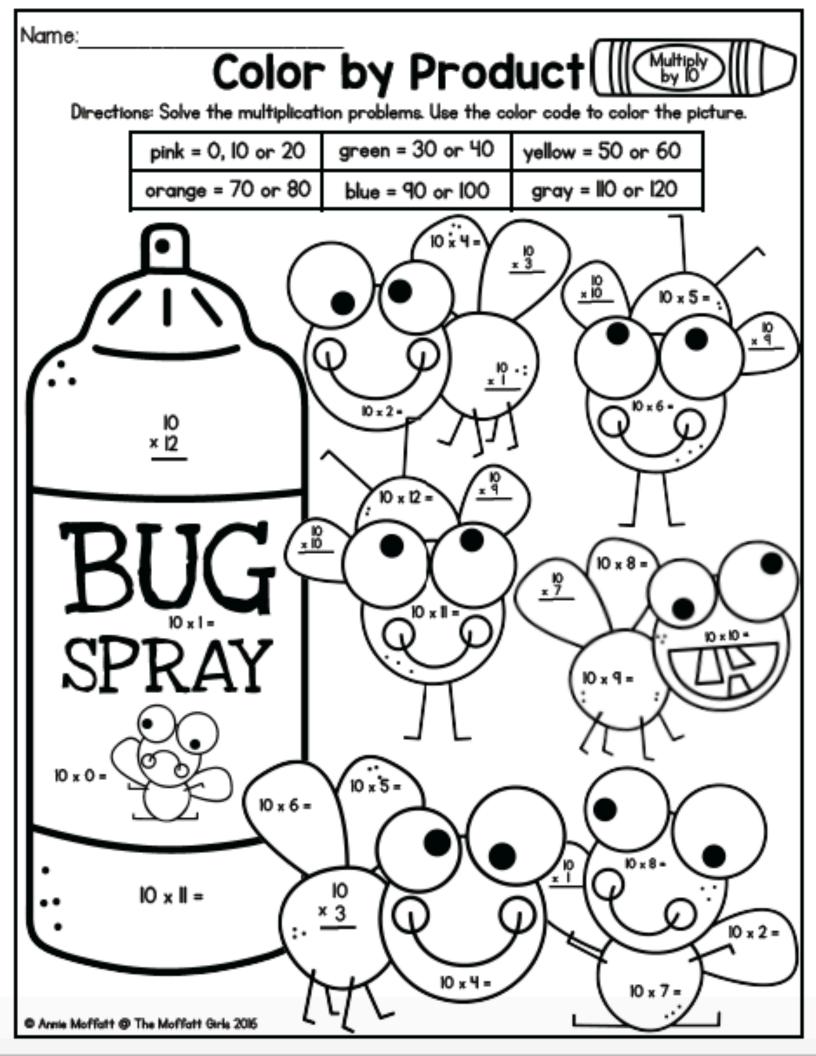
Color by Product



blue = 0, 9 or 18	green = 27 or 36	red = 45 or 54
orange = 63 or 72	pink = 81 or 90	gray = 99 or 108







Name:		
Co	lor by Proc	
Directions: Solve the mu	Itiplication problems. Use the c	olor code to color the picture.
pink = 0, 11 o	-	yellow = 99 or 110
orange = 33	or 44 blue = 77 or 88	brown = 121 or 132
<u>* 6</u> x 5 =		
		2

Name:_____

Color by Product



Directions: Solve the multiplication problems. Use the color code to color the picture.

brown = 0, 12 or 24	green = 60 or 72	yellow = 108 or 120
orange = 36 or 48	blue = 84 or 96	red = 132 or 144

× 3

12 x 5 =

12 x 2 =

12 x 7 =

12 x 9 =

12 x 0 =

12 - 11 -

12 x 1 =

© Annie Moffatt @ The Moffatt Gets 2016

12 × 9

12 x 0 =

12 x 3 =

12 x 8 =

.

12 x 6 =

12 x 4 =

12 x 12 =

12 x 0 =

<u>× 12</u>

12 x 7 =

12 x I =

12 x 5 =

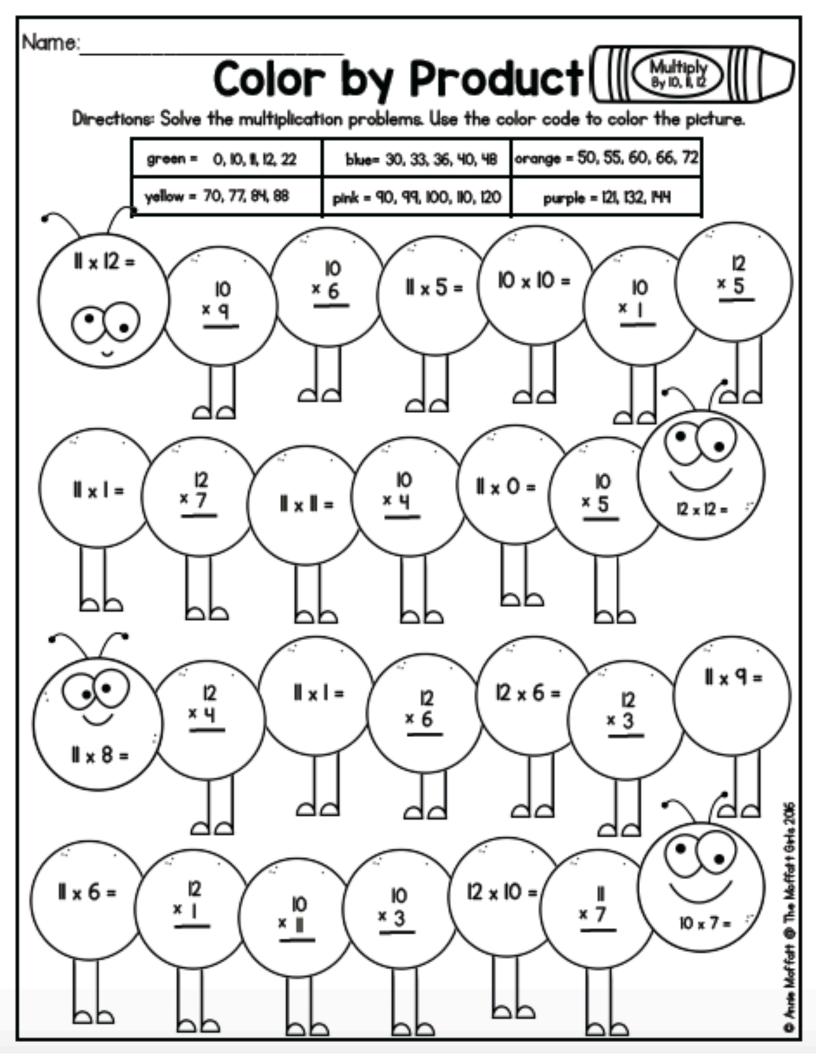
12 x 9 =

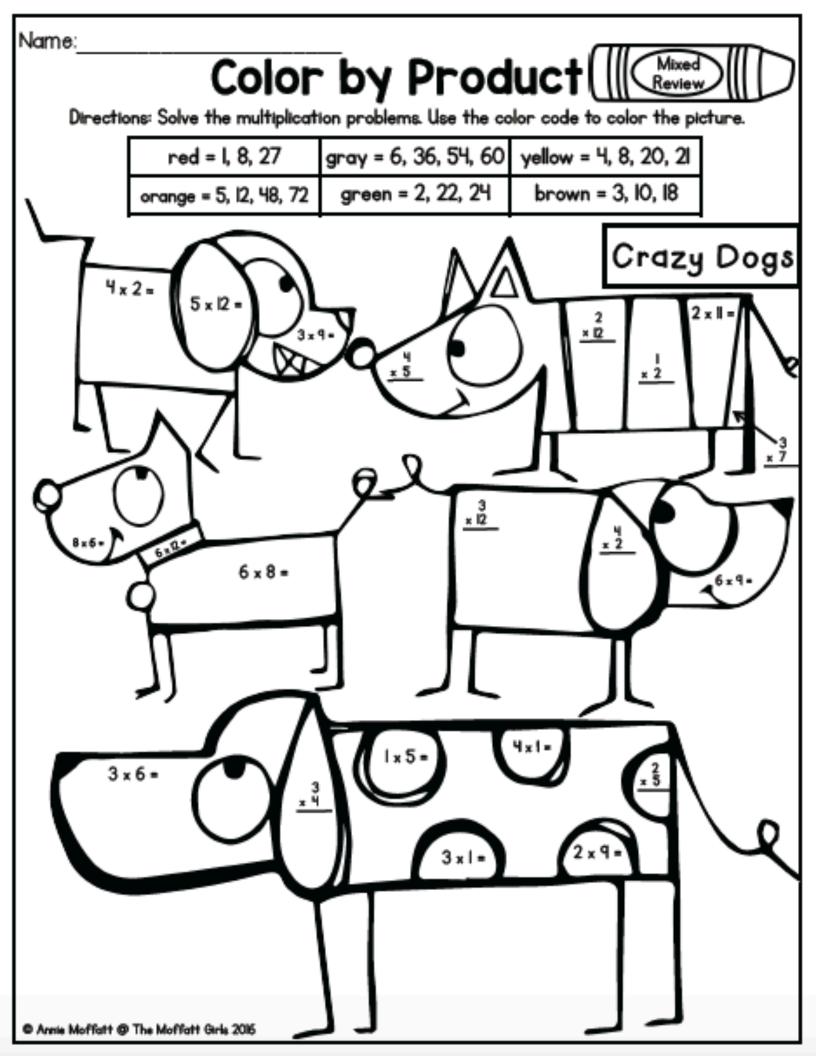
12 x II =

12 x 3 =

12 x 2 =

(2 x l -



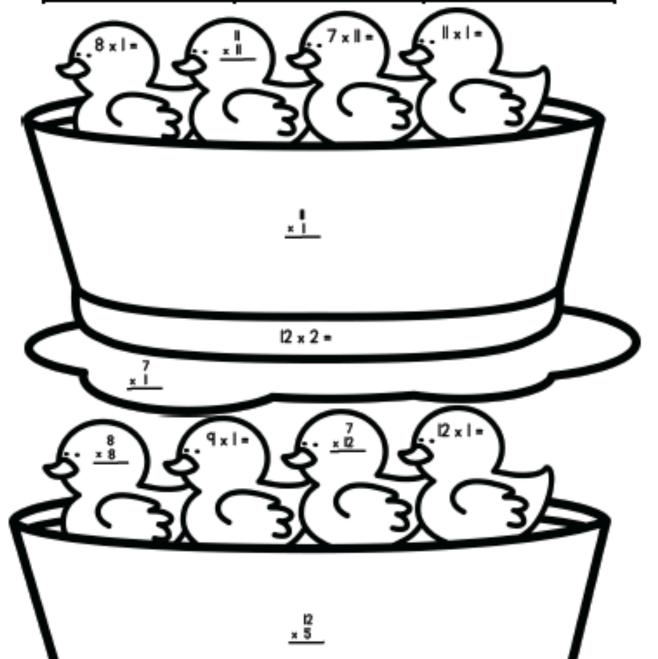


Color by Product(



Directions: Solve the multiplication problems. Use the color code to color the picture.

pink = 8, 121	green = 12, 84, 99	yellow = 9, 64
orange = 10, 24, 60	blue = 7, 72	red = II, 77



∥ x ¶ =

Color by Product



brown = 15, 18, 42	green = 16, 30, 55	yellow = 20, 2l, 45
orange = 12, 36, 48	blue = 27, 49, 66	gray = 55

