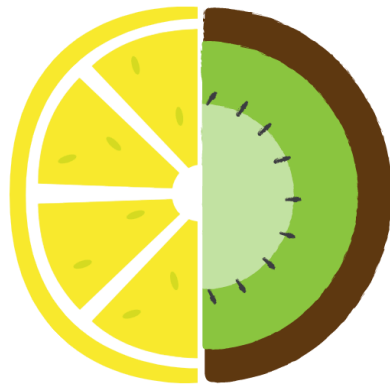


Christmas Math Activities



www.lemonandkiwidesigns.com

How Many Are There?



4 7 5



7 9 8





5 7 6





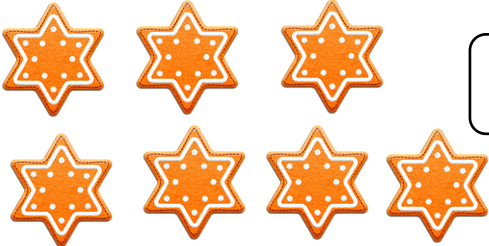
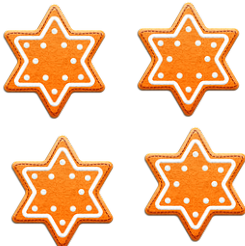
6 9 8



Number Comparisons



Greater Than >, Less Than <, Or Equal To =



	<input type="text" value="3"/>	>		<input type="text" value="2"/>
---	--------------------------------	---	--	--------------------------------

	<input type="text"/>			<input type="text"/>
---	----------------------	--	--	----------------------

	<input type="text"/>			<input type="text"/>
--	----------------------	--	---	----------------------

	<input type="text"/>			<input type="text"/>
--	----------------------	--	--	----------------------

	<input type="text"/>			<input type="text"/>
---	----------------------	--	--	----------------------

	<input type="text"/>			<input type="text"/>
---	----------------------	--	--	----------------------

Christmas Math Puzzle

Use your math skills to find the value of each symbol and the “?”




$$\text{Christmas Tree} + \text{Christmas Tree} = 20$$

$$\text{Christmas Tree} \times \text{Star} = 80$$

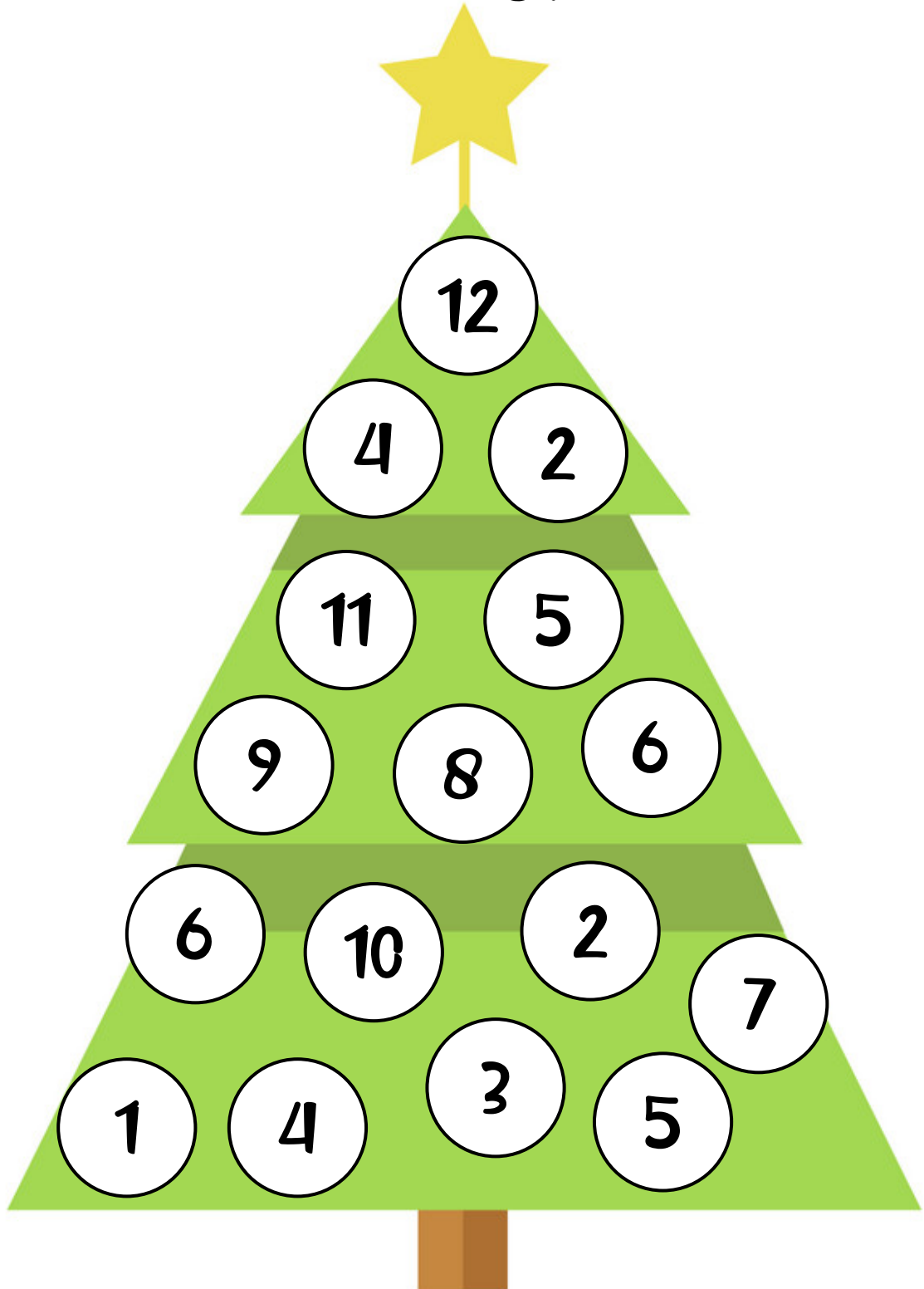
$$\text{Snowman} \times \text{Star} = 40$$

$$\text{Christmas Tree} + \text{Snowman} + \text{Star} = ?$$

Write your answers:

 =	 =	 =
---	---	--

Christmas Tree Roll Dice & Cover



Christmas Math Puzzle

Use your math skills to find the value of each symbol and the “?”




$$\text{Candy cane} \times \text{Candy cane} = 36$$

$$\text{Gift} + \text{Candy cane} = 26$$

$$\text{Bell} + \text{Candy cane} + \text{Candy cane} = 15$$

$$\text{Bell} + \text{Gift} + \text{Candy cane} = ?$$

Write your answers:

 =	 =	 =
---	---	--

Christmas Math Puzzle

Use your math skills to find the value of each symbol and the “?”




$$\text{Tree} + \text{Tree} + \text{Tree} = 27$$

$$\text{Tree} + \text{Star} + \text{Star} = 29$$

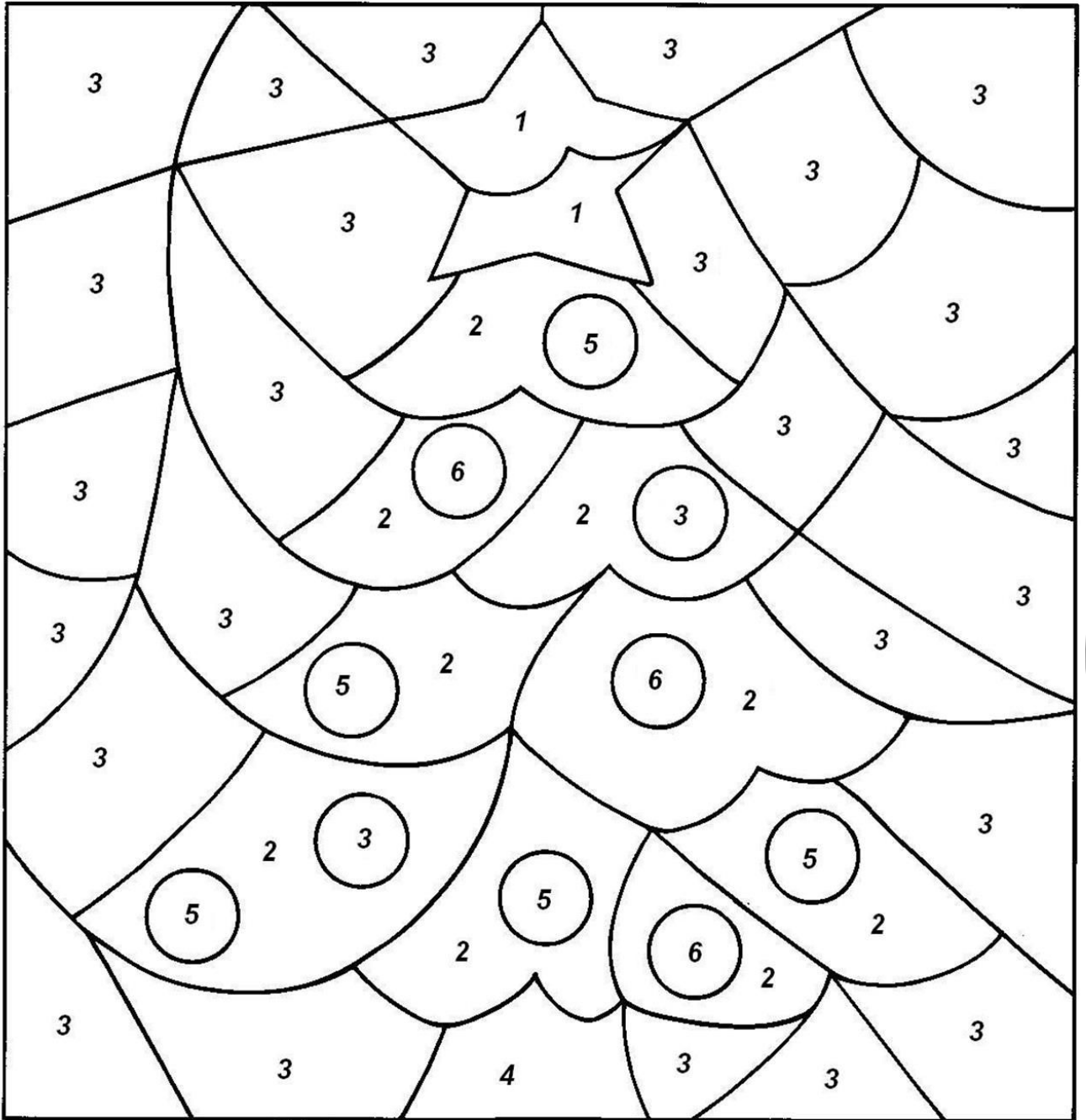
$$\text{Snowman} = \text{Star} - \text{Tree}$$

$$\text{Tree} + \text{Snowman} + \text{Star} = ?$$

Write your answers:

 =	 =	 =
---	---	--

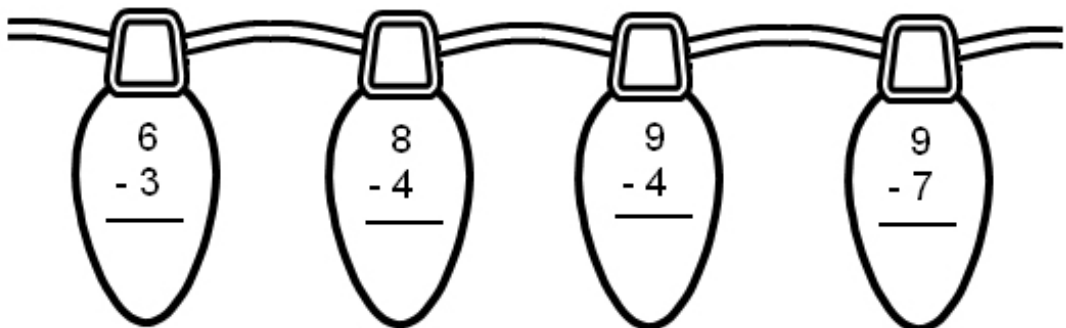
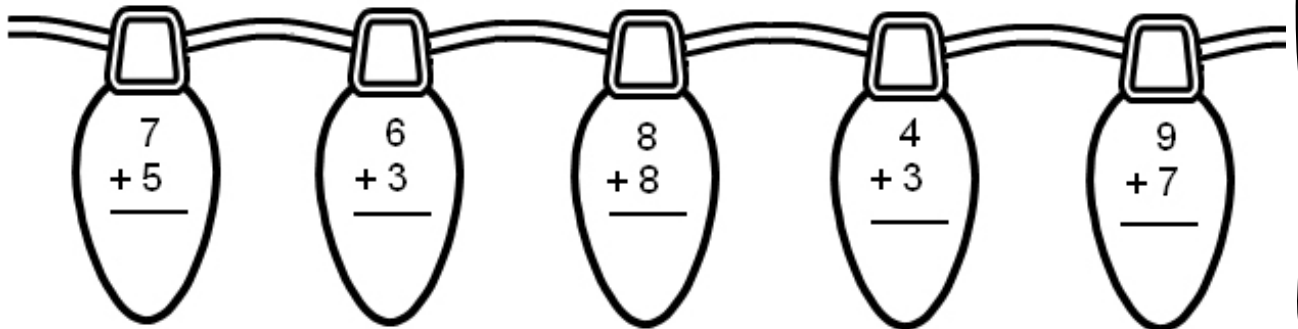
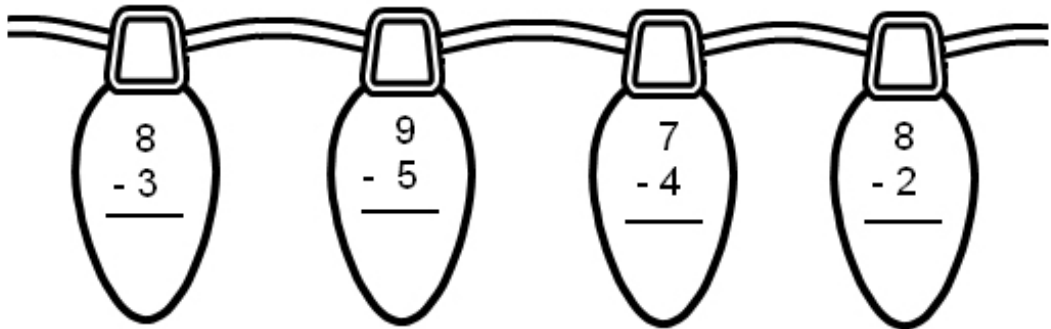
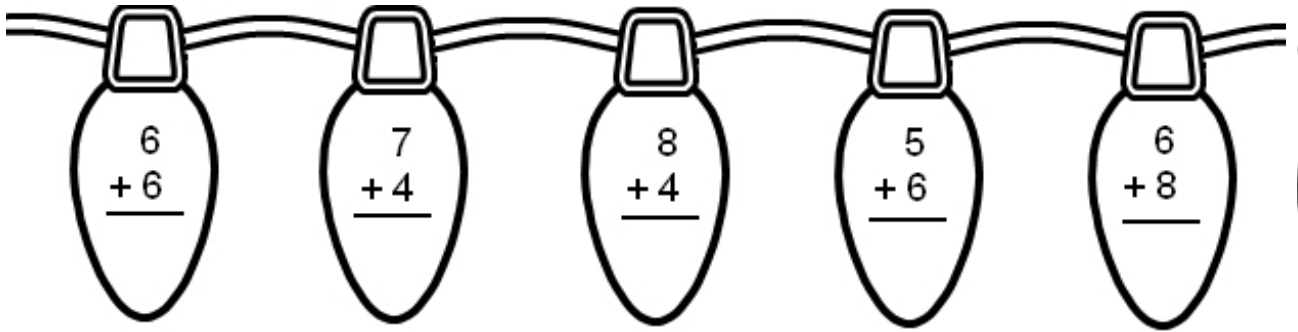
Color by Number Christmas Tree



1: Gold 2: Green 3: Blue
4: Brown 5: Red 6: Yellow




















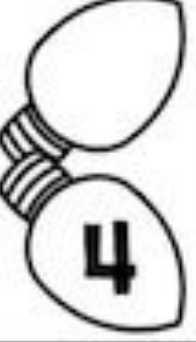
Christmas Lights

Addition & Subtraction



Christmas Bonds

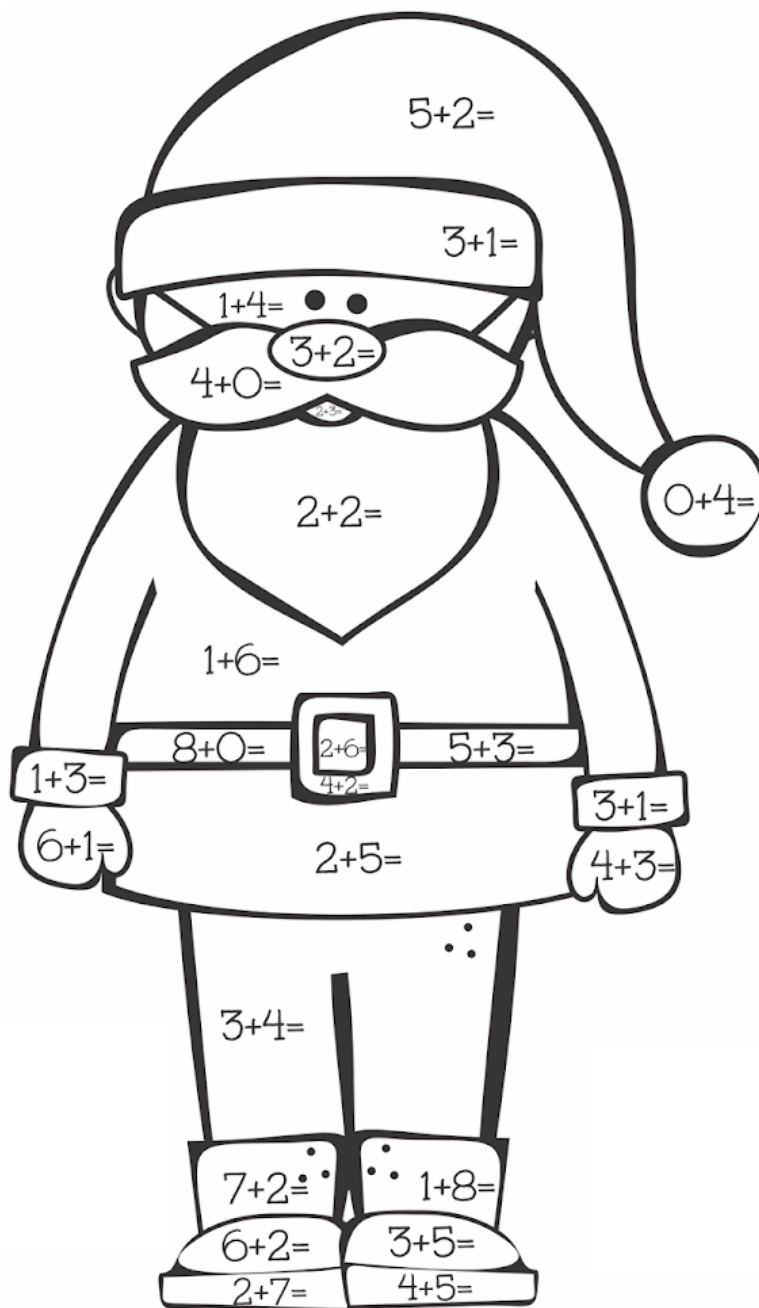
Complete the number bond by using your addition and subtraction skills to fill in the missing lightbulbs.

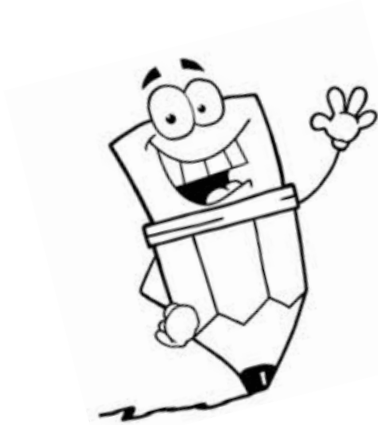
 	 	 
 		 
 		 
 	 	 

Santa Addition

4 = White	5 = Pink	6 = Yellow
7 = Red	8 = Black	9 = Gray

Color Santa by following the color code above.





This free activity
book was designed by
Lemon & Kiwi Designs.