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If you are looking for more **{free} printables, homeschool lesson plans, preschool ideas, crafts,** and more - please visit my blog www.123Homeschool4Me.com! I'd love to have you follow along!

Beth Gorden

Creator & Author of 123 Homeschool 4 Me

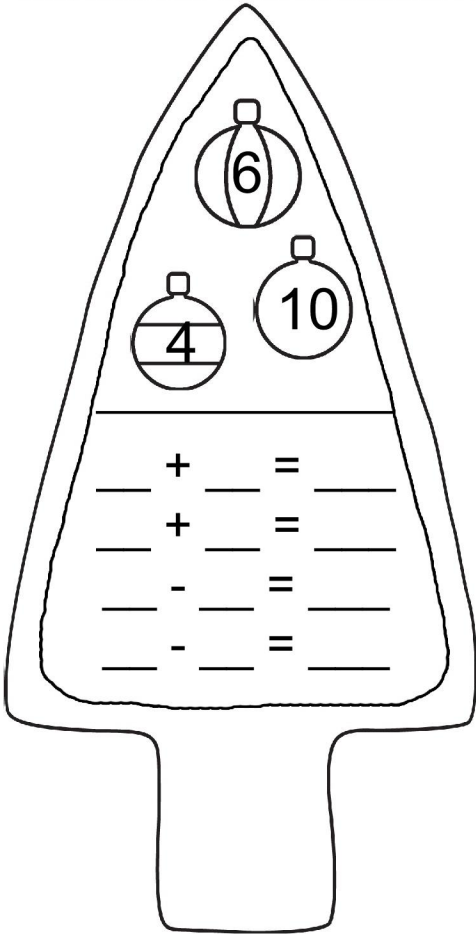
Christmas Fact Families #1

Using the ornaments on each tree below, write the four possible equations for each tree.

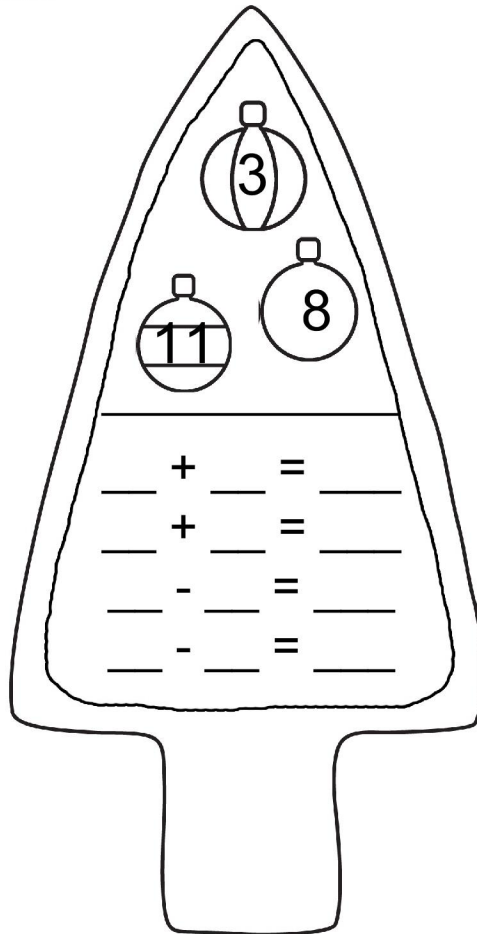
Name: _____

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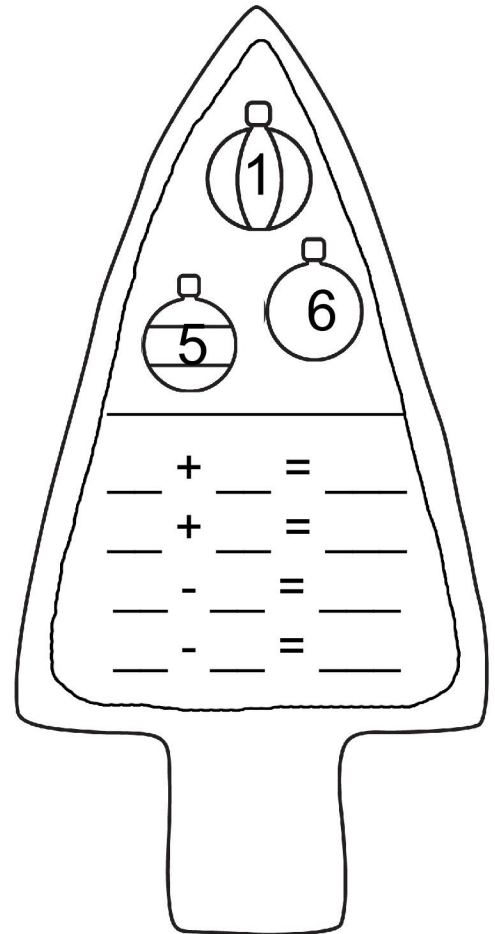
Color all the trees whose total sum of all three numbers is less than 20.



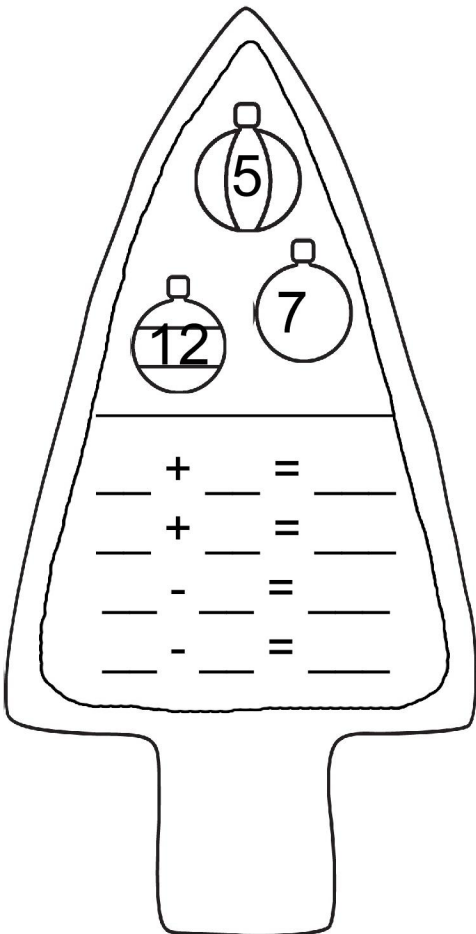
A Christmas tree with three ornaments containing the numbers 6, 4, and 10. Below the tree is a set of four blank equations for fact families:

$$\begin{array}{l} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$


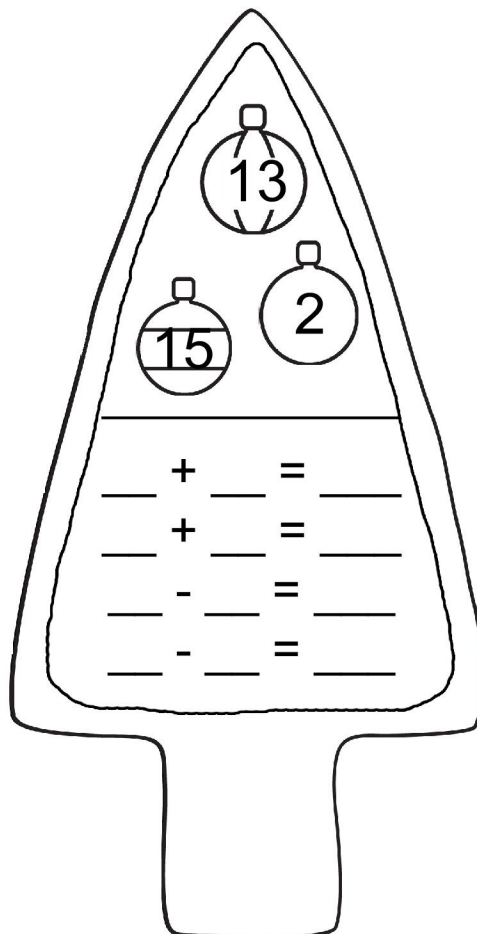
A Christmas tree with three ornaments containing the numbers 3, 11, and 8. Below the tree is a set of four blank equations for fact families:

$$\begin{array}{l} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$


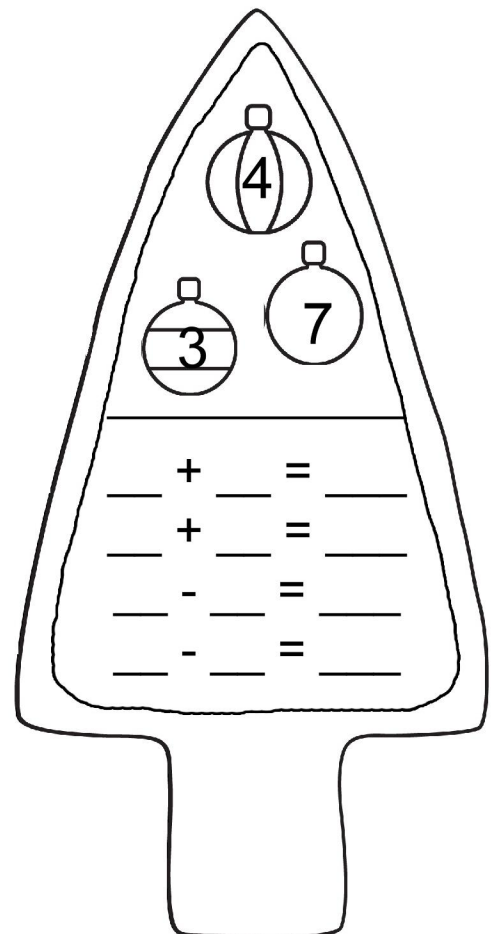
A Christmas tree with three ornaments containing the numbers 1, 5, and 6. Below the tree is a set of four blank equations for fact families:

$$\begin{array}{l} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$


A Christmas tree with three ornaments containing the numbers 5, 12, and 7. Below the tree is a set of four blank equations for fact families:

$$\begin{array}{l} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$


A Christmas tree with three ornaments containing the numbers 13, 15, and 2. Below the tree is a set of four blank equations for fact families:

$$\begin{array}{l} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$


A Christmas tree with three ornaments containing the numbers 4, 3, and 7. Below the tree is a set of four blank equations for fact families:

$$\begin{array}{l} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

Christmas Fact Families #2

Using the ornaments on each tree below, write the four possible equations for each tree.

Name: _____

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Color all the trees whose total sum of all three numbers is less than 20.

6
7 13

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

1
2 3

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

3
9 6

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

4
14 10

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

8
5 3

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

4
16 12

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

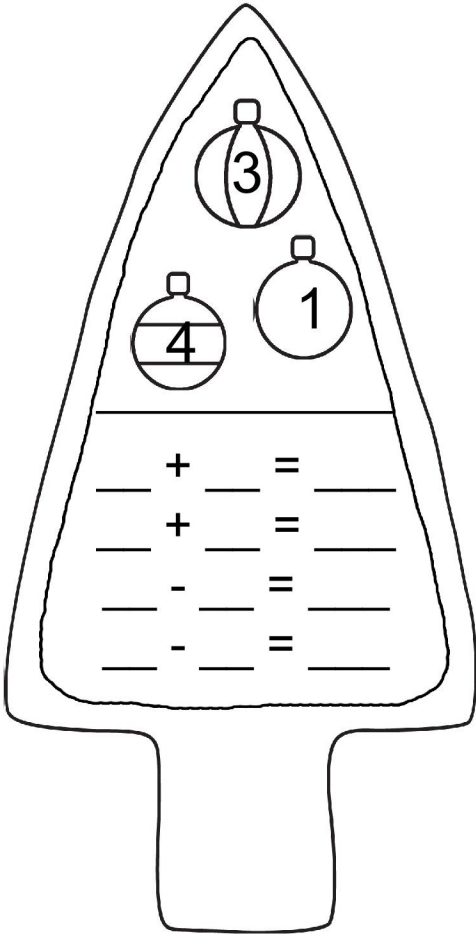
Christmas Fact Families #3

Using the ornaments on each tree below, write the four possible equations for each tree.

Name: _____

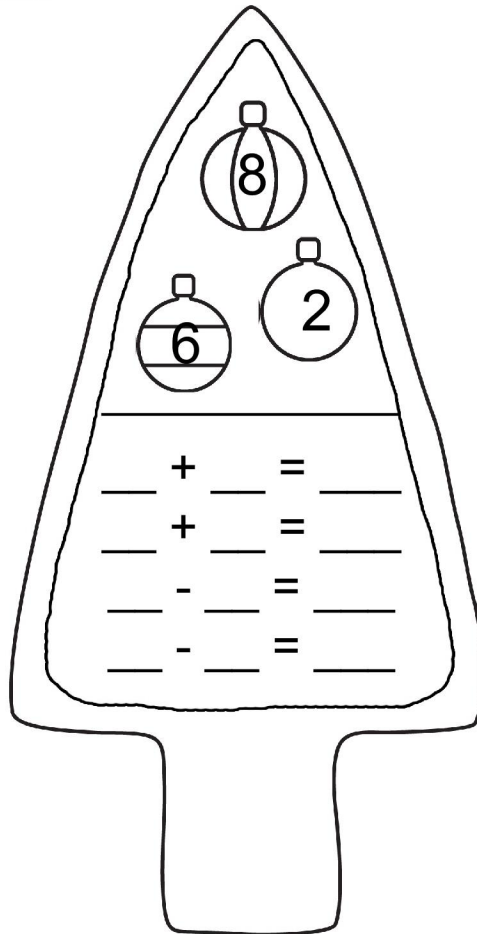
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Color all the trees whose total sum of all three numbers is less than 20.



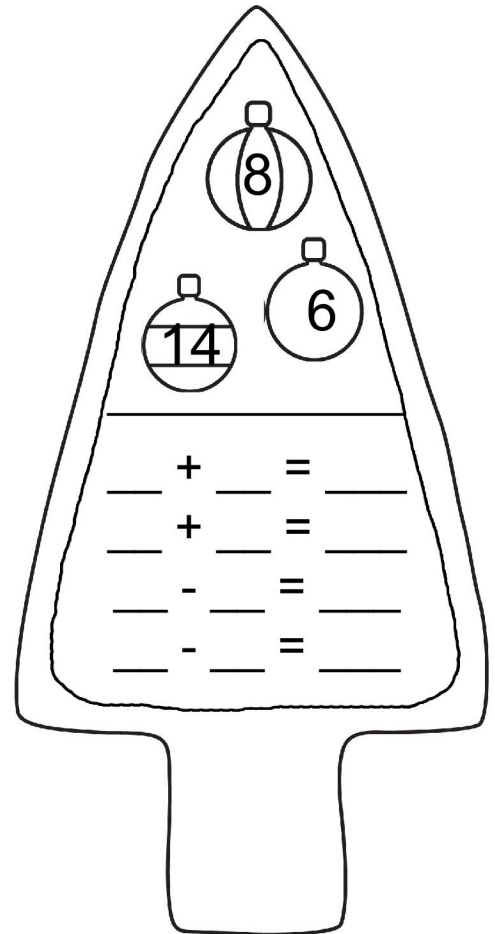
3
4 1

___ + ___ = ___
___ + ___ = ___
___ - ___ = ___
___ - ___ = ___



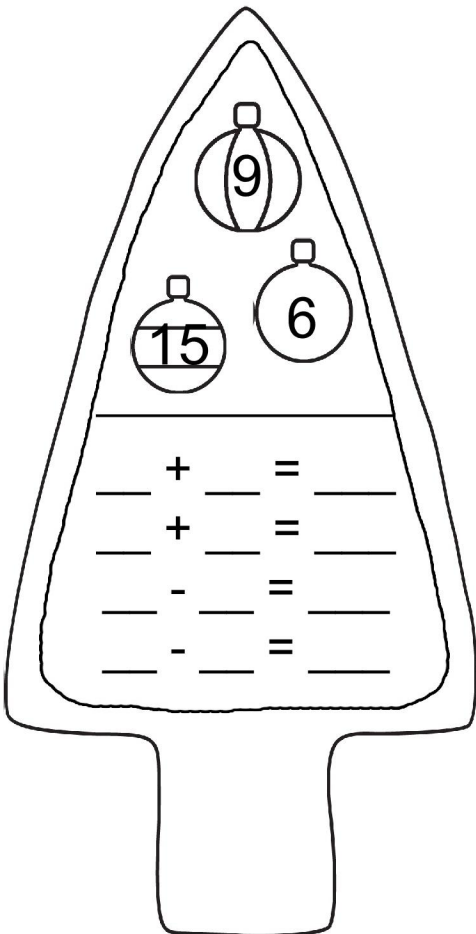
8
6 2

___ + ___ = ___
___ + ___ = ___
___ - ___ = ___
___ - ___ = ___



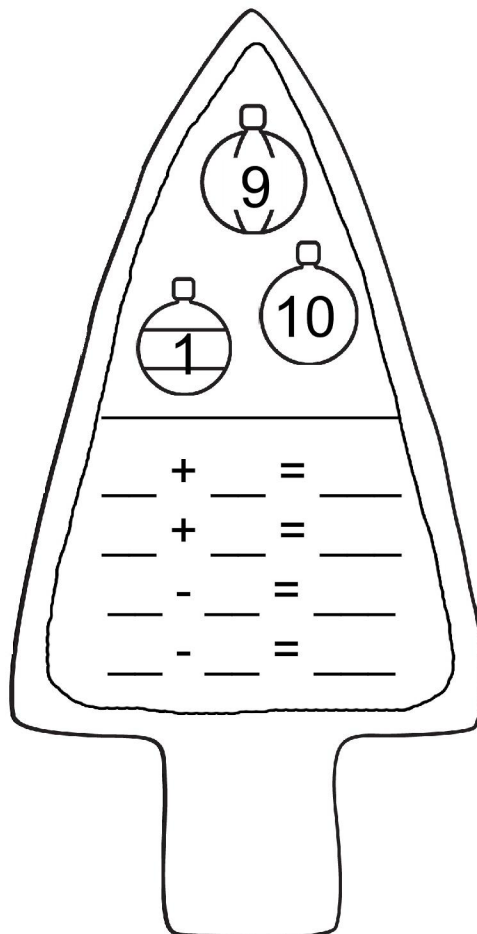
8
14 6

___ + ___ = ___
___ + ___ = ___
___ - ___ = ___
___ - ___ = ___



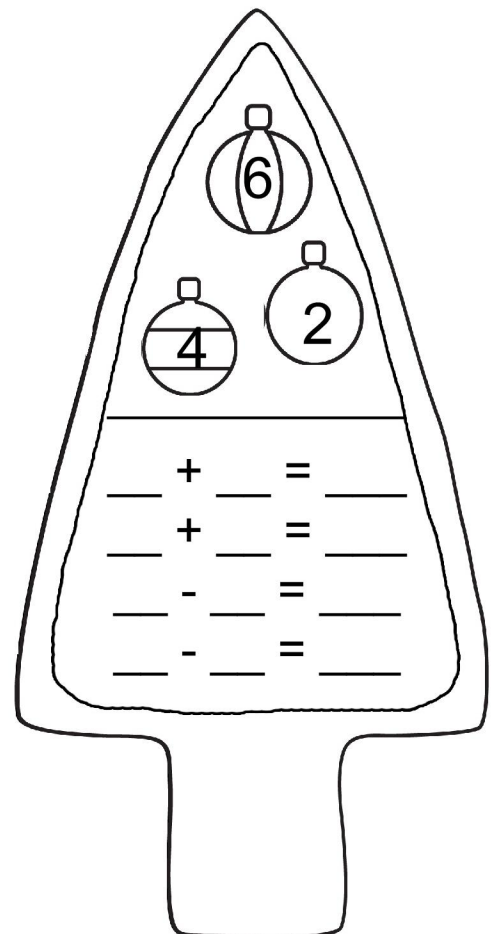
9
15 6

___ + ___ = ___
___ + ___ = ___
___ - ___ = ___
___ - ___ = ___



9
1 10

___ + ___ = ___
___ + ___ = ___
___ - ___ = ___
___ - ___ = ___



6
4 2

___ + ___ = ___
___ + ___ = ___
___ - ___ = ___
___ - ___ = ___

Christmas Fact Families #4

Using the ornaments on each tree below, write the four possible equations for each tree.

Name: _____

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Color all the trees whose total sum of all three numbers is less than 20.

4
7 11

____ + ____ = ____
____ + ____ = ____
____ - ____ = ____
____ - ____ = ____

5
7 2

____ + ____ = ____
____ + ____ = ____
____ - ____ = ____
____ - ____ = ____

8
19 11

____ + ____ = ____
____ + ____ = ____
____ - ____ = ____
____ - ____ = ____

3
13 16

____ + ____ = ____
____ + ____ = ____
____ - ____ = ____
____ - ____ = ____

4
12 8

____ + ____ = ____
____ + ____ = ____
____ - ____ = ____
____ - ____ = ____

0
9 0

____ + ____ = ____
____ + ____ = ____
____ - ____ = ____
____ - ____ = ____

Christmas Fact Families #5

Using the ornaments on each tree below, write the four possible equations for each tree.

Name: _____

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Color all the trees whose total sum of all three numbers is less than 50.

17
2 15

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

19
9 28

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

36
14 50

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

41
17 24

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

10
7 3

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

22
12 10

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

Christmas Fact Families #6

Using the ornaments on each tree below, write the four possible equations for each tree.

Name: _____

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Color all the trees whose total sum of all three numbers is less than 50.

17
16 33

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

2
6 8

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

14
5 9

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

18
52 34

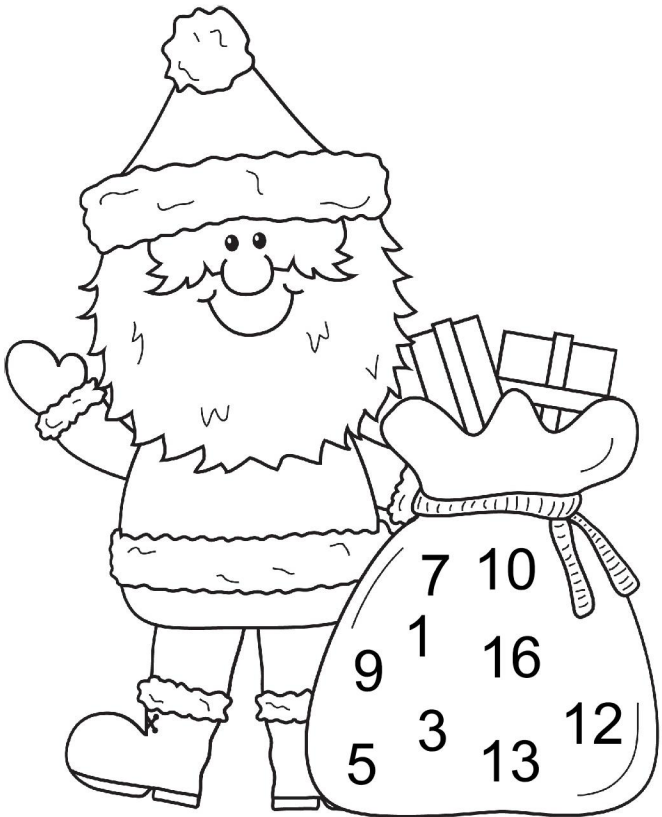
$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

39
33 6

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

9
12 21

$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$



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Christmas Fact Families #7

Help Santa figure out in which gift his "toy numbers" belong by filling in the lines below to complete the equations.

Color all the presents whose total sum of all three numbers is less than 25.

$$\begin{array}{l} \underline{\quad} + 7 = 19 \\ 7 + \underline{\quad} = 19 \\ 19 - \underline{\quad} = 7 \\ 19 - 7 = \underline{\quad} \end{array}$$

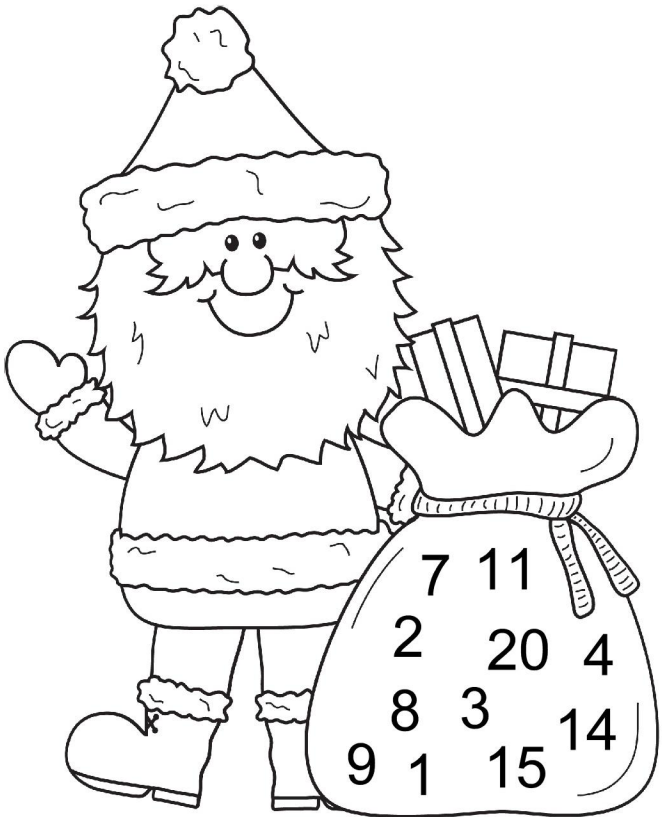
$$\begin{array}{l} 4 + \underline{\quad} = 7 \\ \underline{\quad} + 4 = 7 \\ 7 - \underline{\quad} = 4 \\ 7 - \underline{\quad} = \underline{\quad} \end{array}$$

$$\begin{array}{l} 4 + \underline{\quad} = \underline{\quad} \\ \underline{\quad} + 4 = \underline{\quad} \\ \underline{\quad} - 4 = \underline{\quad} \\ \underline{\quad} - \underline{\quad} = 4 \end{array}$$

$$\begin{array}{l} 6 + \underline{\quad} = \underline{\quad} \\ \underline{\quad} + 6 = \underline{\quad} \\ \underline{\quad} - \underline{\quad} = 6 \\ \underline{\quad} - 6 = \underline{\quad} \end{array}$$

$$\begin{array}{l} 2 + 8 = \underline{\quad} \\ 8 + 2 = \underline{\quad} \\ \underline{\quad} - 8 = 2 \\ \underline{\quad} - 2 = 8 \end{array}$$

$$\begin{array}{l} \underline{\quad} + \underline{\quad} = 27 \\ \underline{\quad} + \underline{\quad} = 27 \\ 27 - \underline{\quad} = \underline{\quad} \\ 27 - \underline{\quad} = \underline{\quad} \end{array}$$



Name: _____

Christmas Fact Families #8

Help Santa figure out in which gift his "toy numbers" belong by filling in the lines below to complete the equations.

Color all the presents whose total sum of all three numbers is less than 25.

$$\begin{array}{r} \underline{\quad} + 9 = \underline{\quad} \\ 9 + \underline{\quad} = \underline{\quad} \\ \underline{\quad} - \underline{\quad} = 9 \\ \underline{\quad} - 9 = \underline{\quad} \end{array}$$

$$\begin{array}{r} \underline{\quad} + \underline{\quad} = 6 \\ \underline{\quad} + \underline{\quad} = 6 \\ 6 - \underline{\quad} = \underline{\quad} \\ 6 - \underline{\quad} = \underline{\quad} \end{array}$$

$$\begin{array}{r} 12 + \underline{\quad} = \underline{\quad} \\ \underline{\quad} + 12 = \underline{\quad} \\ \underline{\quad} - 12 = \underline{\quad} \\ \underline{\quad} - \underline{\quad} = 12 \end{array}$$

$$\begin{array}{r} 7 + \underline{\quad} = 21 \\ \underline{\quad} + 7 = 21 \\ 21 - \underline{\quad} = 7 \\ 21 - 7 = \underline{\quad} \end{array}$$

$$\begin{array}{r} \underline{\quad} + 8 = \underline{\quad} \\ 8 + \underline{\quad} = \underline{\quad} \\ \underline{\quad} - 8 = \underline{\quad} \\ \underline{\quad} - \underline{\quad} = 8 \end{array}$$

$$\begin{array}{r} \underline{\quad} + \underline{\quad} = 4 \\ \underline{\quad} + \underline{\quad} = 4 \\ 4 - \underline{\quad} = \underline{\quad} \\ 4 - \underline{\quad} = \underline{\quad} \end{array}$$