



St. Patrick's Day Math Pack

Thanks for stopping by and downloading my St. Patrick's Day Learning pack. Be sure to download St. Patrick's Day Language Part 1 & 2.

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Graphics: Purchased from [Melonheadz Illustrations](#)

St Patrick's Day Learning Pack Index

Language Part 1

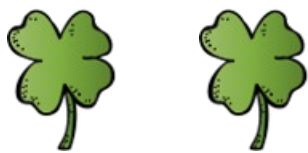
3-7 – Describe the Objects
8 – Unscramble the Words
9 – Leprechaun Making Words
10 – Color by CVC Word Family
11 – Color by Prefix
12-15 – St Patrick's Day Acrostic Poems
16 – Color the Show Vowel & Rhyming Words
17 – Sorting Real & Not Real Words
18 – C Tracing Print
19 – C Tracing Cursive
20 – Fill in the Missing Words
21 – Make Contractions
22-24 – St Patrick's Day Words
25 – Dot the Uppercase Cursive ABCs
26 – Dot the Lowercase Cursive ABC's

Language Part 2

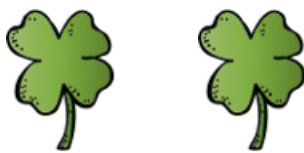
3-4 – Small Book with “see” sight word Color & Black & white
5 – Make Rhyming Words
6 – Make Digraph Words
7 – How Many Syllables?
8-10 – Read, Color, Trace, Cut & Paste Sentences
11 – Writing “CL” Blends Words

Math Part

3 – Adding Clovers
4-5 – skip Counting 10 Piece Puzzles
6 – Subtraction Match Matching
7 – Addition Math Matching
8 – Measure the Clovers
9 – What Place am I?
10 – Tall the St. Patrick's Day Items
11-12 – 3 Part Addition Cards
13-14 – 3 Part Multiplication Cards
15 – Add the Coins
16 – Tally the Coins
17 – Clover count and Color
18 – Pot of Gold Addition Number Bonds
19 – Pot of Gold Multiplication Number Bonds
20 – Adding Math Spinning
21 - Subtraction Math Spinning
22 – Multiplication Math Spinning



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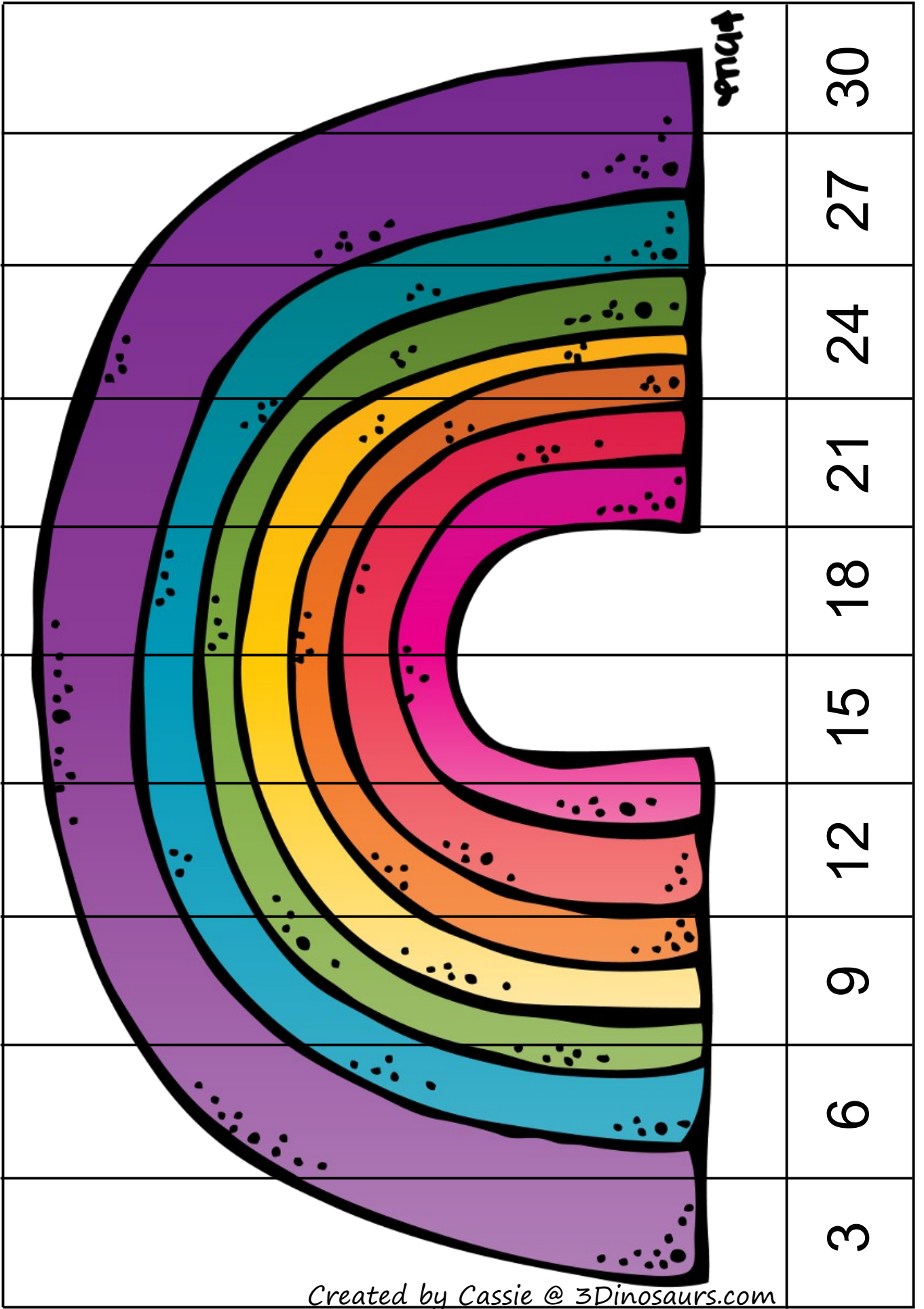
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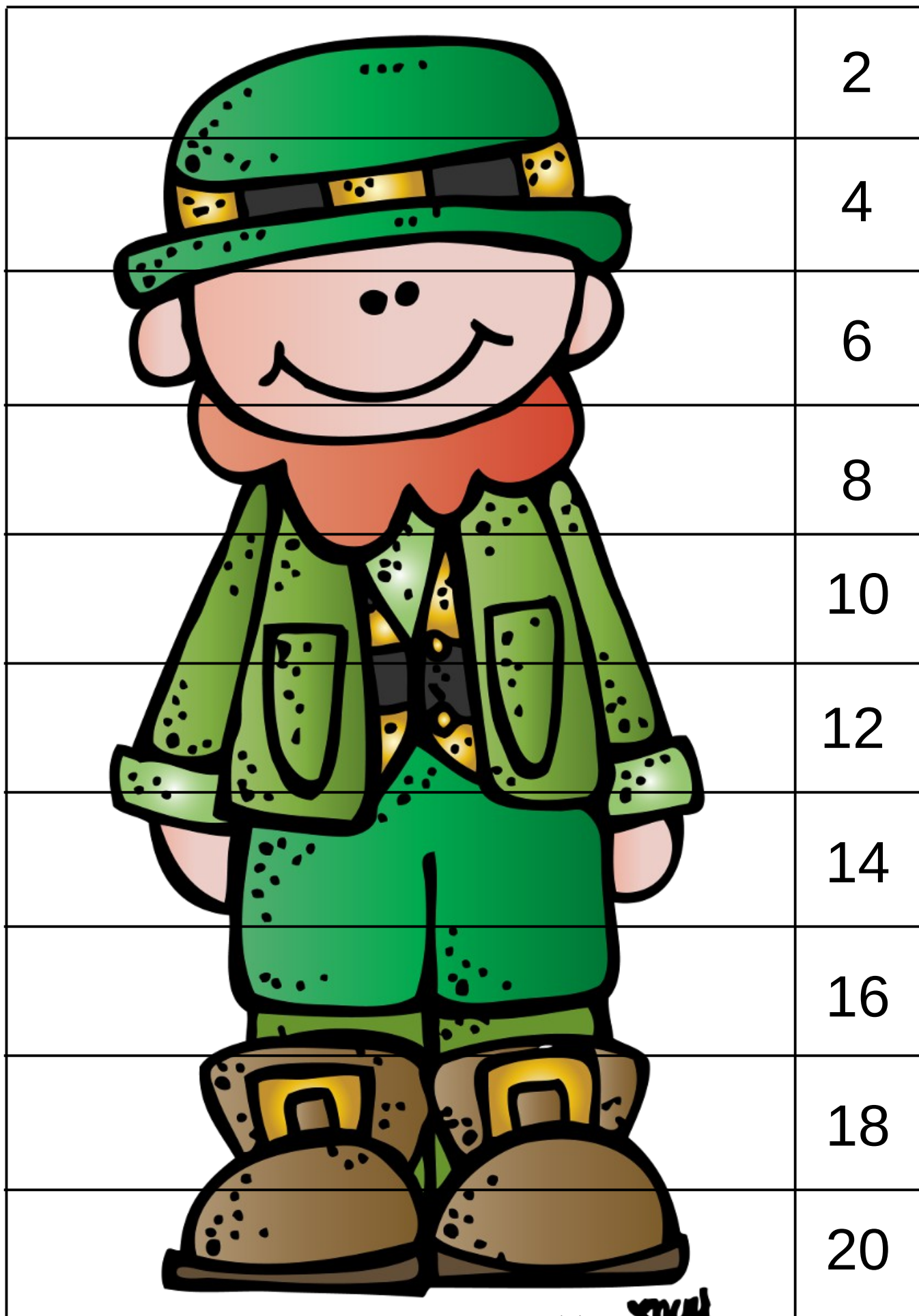


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Subtraction Math Matching

$12 - 5 = \underline{\quad}$

5

$8 - 3 = \underline{\quad}$

3

$10 - 0 = \underline{\quad}$

2

$6 - 4 = \underline{\quad}$

8

$10 - 2 = \underline{\quad}$

7

$6 - 3 = \underline{\quad}$

10

Addition Math Matching

$2 + 2 = \underline{\quad}$

$5 + 1 = \underline{\quad}$

$9 + 4 = \underline{\quad}$

$10 + 1 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$3 + 2 = \underline{\quad}$

$3 + 4 = \underline{\quad}$

$3 + 1 = \underline{\quad}$

$4 + 4 = \underline{\quad}$

$10 + 3 = \underline{\quad}$

$8 + 3 = \underline{\quad}$

$6 + 2 = \underline{\quad}$

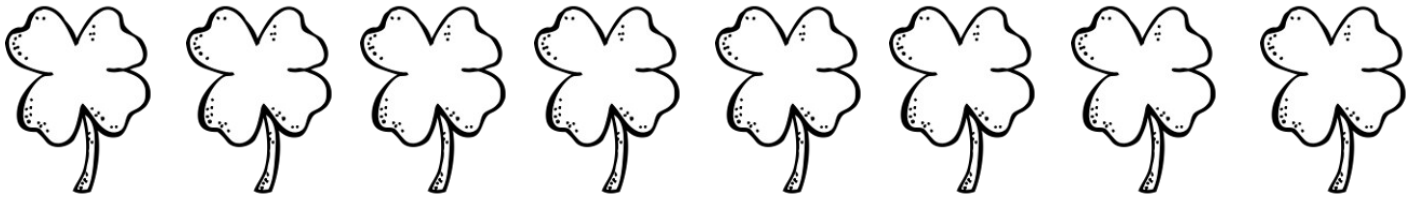
Measuring the Clovers

Measure the clovers using a ruler, paper clips or cubes.



What Place Am I?

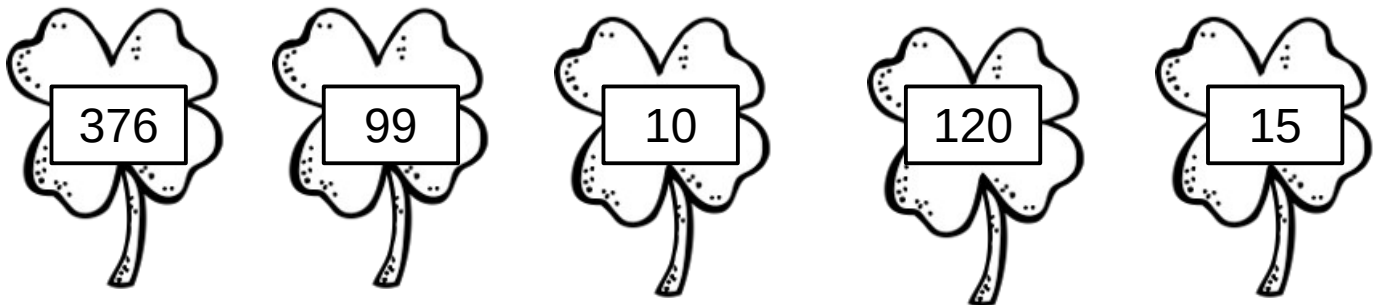
Fill in the the missing numbers.



1st _____ 3rd _____ _____ 6th 7th _____

Color 3rd place clover yellow.
Color 8th place clover green.
Color 5th place clover blue.
Color 6th place clover orange.

Color 7th place clover red.
Color 2nd place clover black.
Color 4th place clover pink.
Color 1st place clover white.



1st 2nd 3rd 4th 5th

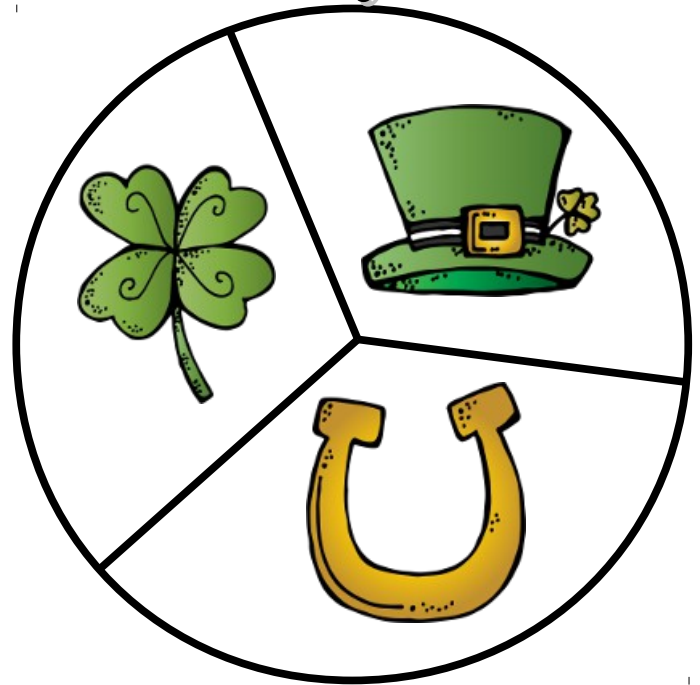
What number clover is in second place? _____
What number clover is in fourth place? _____
What number clover is in third place? _____
What number clover is in fifth place? _____
What number clover is in first place? _____

Tally the St. Patrick's Day Items

Use a pencil and paperclip to make your spinner.

Tally each spin
In the boxes below.

Total up the numbers of
Spins at the end and then
answer the questions.



Total



Total



Total

Which item had the most? _____

Which item had the least? _____

Are any the items same? _____



$$6 + 7$$



$$8 + 4$$



$$9 + 11$$



$$6 + 3$$



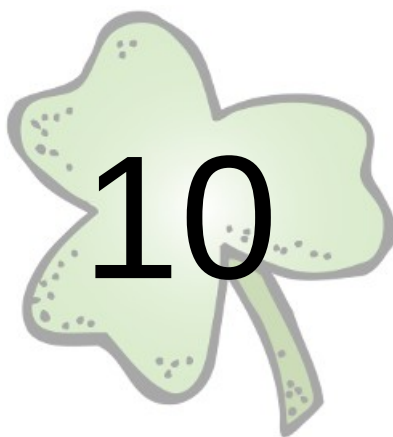
$$7 + 1$$



$$2 + 3$$



$$5 + 10$$



$$6 + 4$$



$$1 + 3$$



13

$$6 + 7$$



12

$$8 + 4$$



20

$$9 + 11$$



9

$$6 + 3$$



8

$$7 + 1$$



5

$$2 + 3$$



15

$$5 + 10$$



10

$$6 + 4$$



4

$$1 + 3$$



$$7 \times 1$$



$$7 \times 2$$



$$7 \times 3$$



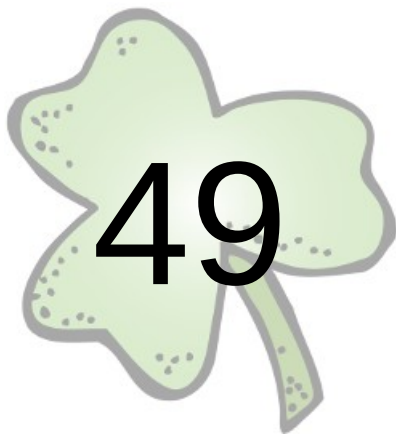
$$7 \times 4$$



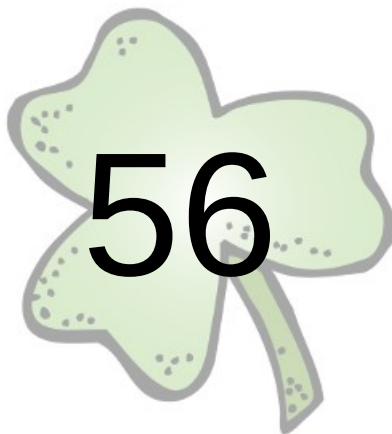
$$7 \times 5$$



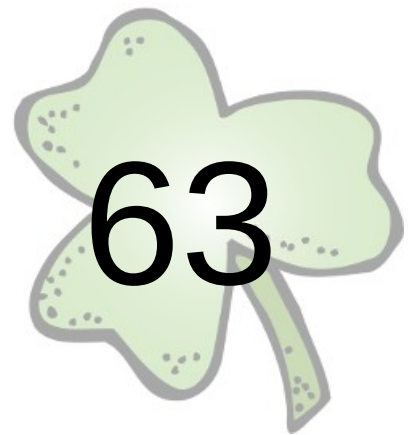
$$7 \times 6$$



$$7 \times 7$$



$$7 \times 8$$



$$7 \times 9$$



7



14



21

7×1

7×2

7×3



28



35

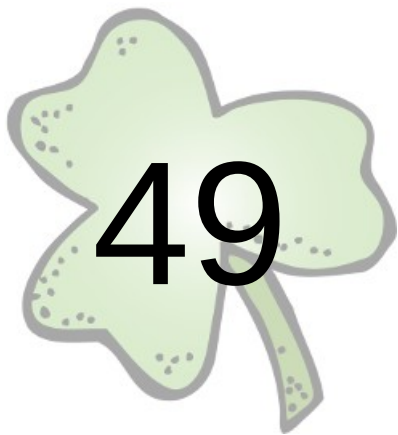


42

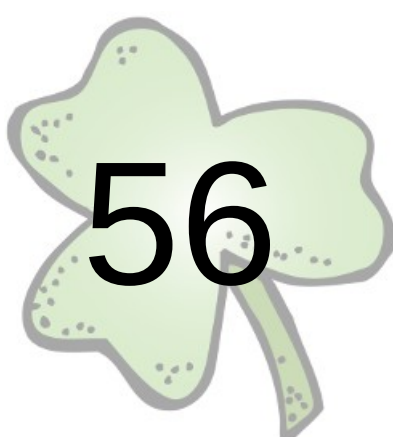
7×4

7×5

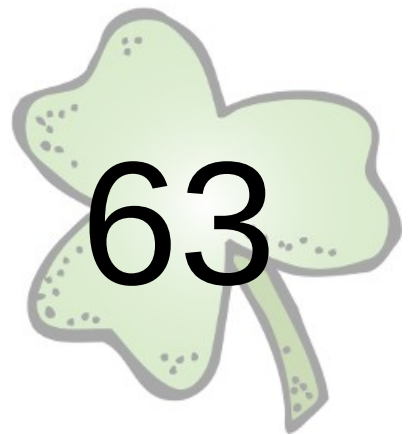
7×6



49



56



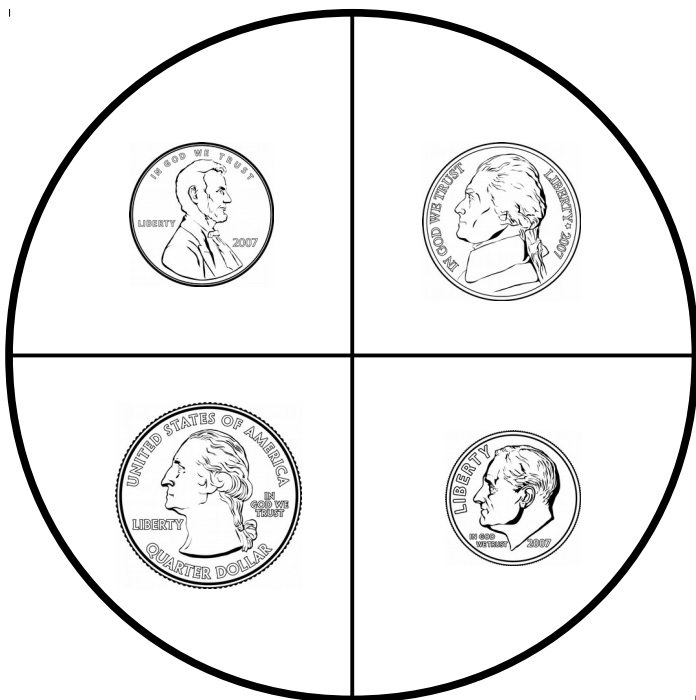
63

7×7

7×8

7×9

Help the Leprechauns Add their Money



Use a pencil and paperclip to make your spinner. Spin three times and add the up the money.



Examples:

$$25 + 1 + 5 = 31$$

$$10 + 10 + 25 = 45$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

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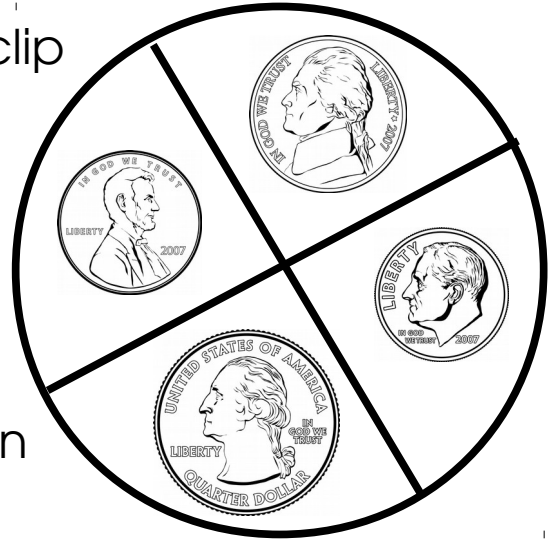
Help The Leprechaun Tally the Coins



Use a pencil and paperclip
to make your spinner.

Tally each spin
In the boxes below.

Total up the numbers of
spins at the end and then
answer the questions.



Total



Total



Total



Total

How much money does he have with all the coins? _____

How much money does he have in dimes and pennies? _____

How much money does he have in quarters and nickles? _____

How much money does he have in quarters and dimes? _____

Created by Cassie @ 3Dinosaurs.com

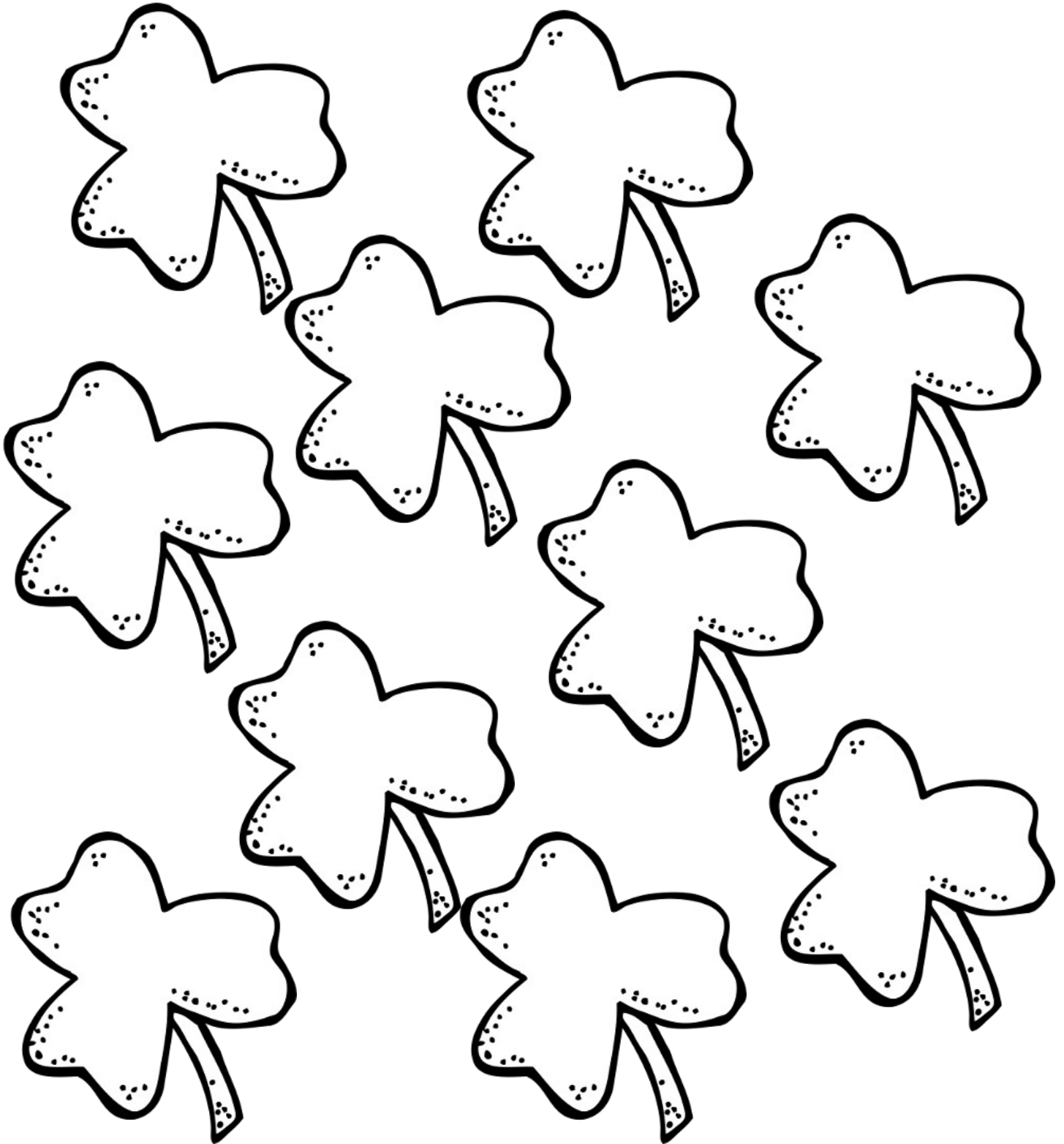
Number Count and Color

Color 1 clovers
yellow

Color 2 clovers
orange

Color 3 clovers
red

Color 4 clovers
green



Pot of Gold Adding

Fill in the missing number to complete the number bond.

<div>2</div> <div>6</div> <div></div>	<div>3</div> <div>7</div> <div></div>	<div>5</div> <div>11</div> <div></div>
<div>1</div> <div>3</div> <div></div>	<div>3</div> <div>8</div> <div></div>	<div>4</div> <div>10</div> <div></div>
<div>6</div> <div>9</div> <div></div>	<div>5</div> <div>7</div> <div></div>	<div>1</div> <div>4</div> <div></div>
<div>5</div> <div>12</div> <div></div>	<div>4</div> <div>9</div> <div></div>	<div>3</div> <div>5</div> <div></div>

Pot of Gold Multiplication

Fill in the missing number to complete the number bond.

49

7

8

15

21

16

36

45

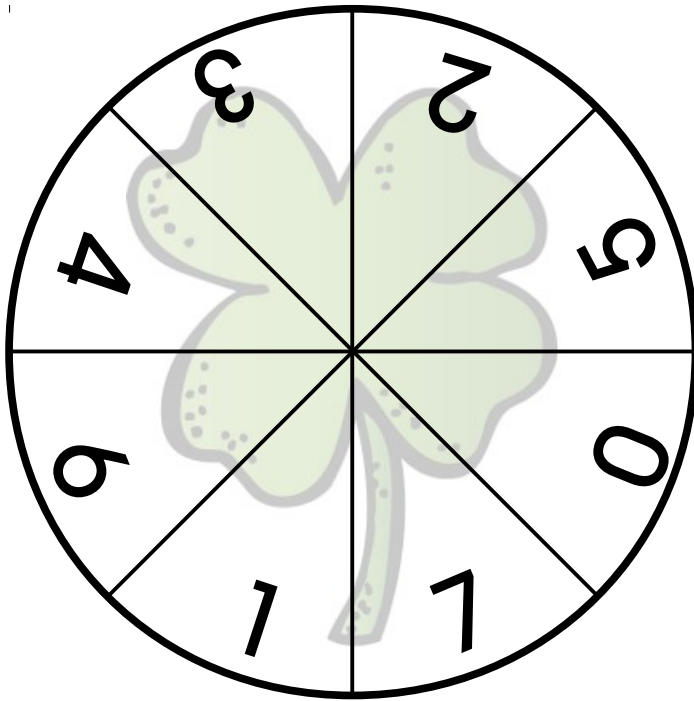
48

81

80

18

Adding Math



Help the Leprechauns with their math. Use a pencil and paperclip to make your spinner. Spin twice for the numbers to add.

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

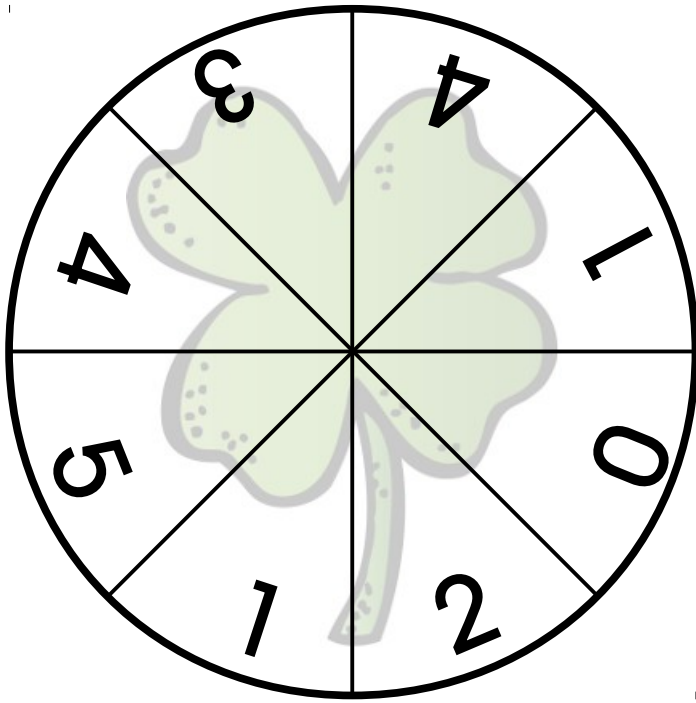
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Subtraction Math



Use a pencil and paperclip to make your spinner. Spin twice for the numbers to add.

$$15 - \underline{\quad} = \underline{\quad}$$

$$14 - \underline{\quad} = \underline{\quad}$$

$$12 - \underline{\quad} = \underline{\quad}$$

$$8 - \underline{\quad} = \underline{\quad}$$

$$9 - \underline{\quad} = \underline{\quad}$$

$$13 - \underline{\quad} = \underline{\quad}$$

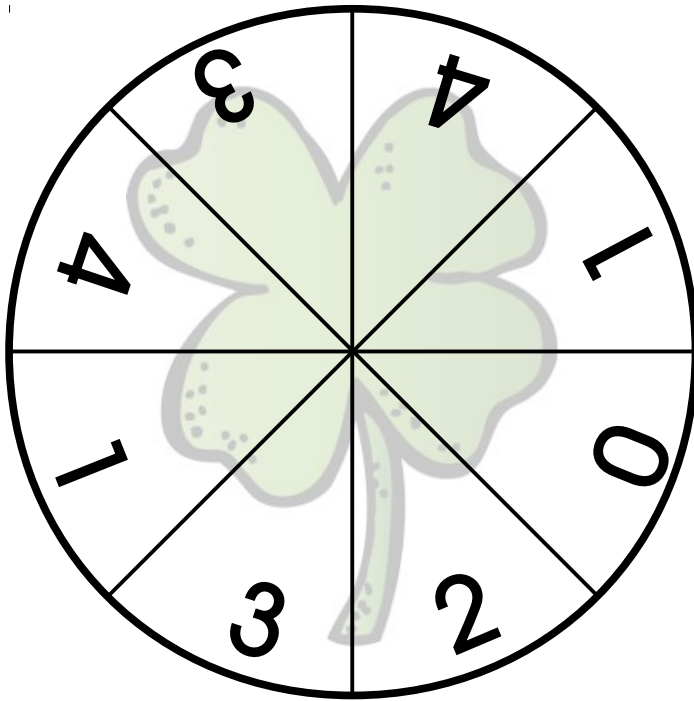
$$10 - \underline{\quad} = \underline{\quad}$$

$$7 - \underline{\quad} = \underline{\quad}$$

$$11 - \underline{\quad} = \underline{\quad}$$

$$9 - \underline{\quad} = \underline{\quad}$$

Multiplication Math



Use a pencil and paperclip to make your spinner. Spin twice for the numbers to do your multiply.

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

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