

Thank you for choosing to use worksheets and printables from Mama's Learning Corner! I created each of these math activities to use in my home with my own children.

Please download and print these worksheets to use in your own homeschool, co-op or small group. Each worksheet in this set is covered under the copyright of Mama's Learning Corner.

Enjoy!

If you choose to download this worksheet set, you must abide by these terms:

- You may download this printable set to your hard drive and then print them from your home computer. You may use them for your own homeschool students, co-op students, or personal home use.
- You must not remove the copyright notice and website address of Mama's Learning Corner at the bottom of the worksheet.
- You may not alter the worksheet or printable item in any way.
- If you share this worksheet set, please link directly to Mama's Learning Corner.
- You may not sell or profit from any worksheet in this set from Mama's Learning Corner in any way. For example, you may not print and sell items individually or in a kit.
- You may not host this file on your own site or any type of file-sharing site such as Yahoo Groups. <u>Free Homeschool Deals</u> is the only website that has permission to host these files on her website. Any other website must have written permission from Lauren Hill of <u>Mama's Learning Corner</u>.



Gareater Than, Less Than or Equals?

Look at the numbers in each group. Circle the number that is the largest.

15	7+6	12	8+9
15-5	12+2	11	9+2
8	11-2	14	8+4
11-4	9	13	15-9
12	11+3	17	7+7

Solve the following inequalities using <, >, or =.

3+2 > 7-6	10 4+6	11+415
6+3 7-4	9-3 3+9	9-1 3+5
14 8+5	12-6 5+2	7 13-6

Subtraction Ladders-Simple Subtraction

Solve the Subtraction Ladders below. Start by solving the equation at the top of the ladder and write your answer in the shaded box below it. Then use your answer to

	. 3	- 2	-	4 -	
12	۳-	- 2	4	- 3	

0

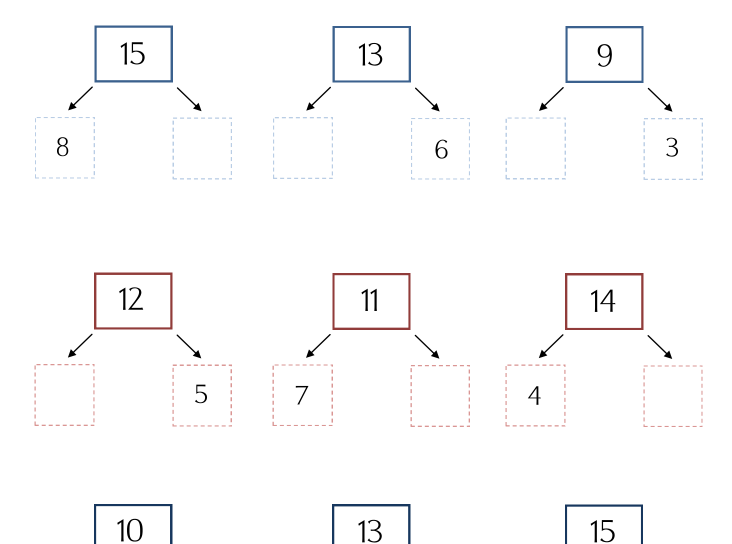
 \sim

9

4

Number Bonds: Find the Missing Part

Find the missing part of each number bond. Write your answer in the correct box. Then solve the word problems at the bottom of the page.



Theo baked 14 chocolate chip cookies. He gave 6 cookies to his neighbor. How many cookies does he have left?

9

9

_____ cookies

3

Maria needs \$11 to buy her favorite art paper at the store. She already has \$8. How many more dollars does she need to purchase the art paper?

_____ dollars

Commutative Squares (Magic Squares) - Double-Digit Addition

Have you ever solved a Commutative Square? They are so much fun!

First add each row in the square. Then add each column in the square. When you are finished, the bottom right square should equal the sum of the bottom row and the sum of the far-right column.

11	26	
9	13	

6	18	
27	13	

32	11	
21	7	

14	25	
38	6	

Round It! Tens & Hundreds

Round the number to the closest 100. Write your answer on the line.

Round each pair of numbers to the **nearest 10**. Then circle the number that is **largest**.

Some of the following numbers are rounded **to the nearest 10** *incorrectly*. Can you find them? Draw an 'x' through the numbers that are not rounded correctly.

 $14 \longrightarrow 20 \qquad 42 \longrightarrow 45 \qquad 133 \longrightarrow 130 \qquad 7 \longrightarrow 10$ $296 \longrightarrow 200 \qquad 79 \longrightarrow 80 \qquad 545 \longrightarrow 540 \qquad 67 \longrightarrow 70$