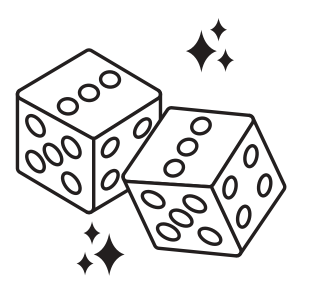
MATH DICE GAME BUNDLE



DISCLAIMER: PERSONAL USE ONLY

The worksheets included in this bundle are intended for personal use only. By purchasing and downloading this bundle, you agree that:

- 1. The worksheets are for your personal use and may not be resold, redistributed, or shared in any way.
- 2. Any reproduction, distribution, or sharing of these worksheets without explicit permission is strictly prohibited.
- 3. The intellectual property rights, including copyrights, of the content within this bundle belongs to Suburban Homesteading Life Blog. Unauthorized use or distribution may result in legal action.

Please respect the effort and creativity invested in creating these worksheets. If you have any questions about the permitted use or would like to seek additional permissions, please contact me at thesuburbanhomesteadinglife@gmail.com

Thank you for your understanding and cooperation.

Misty-owner



ADDITION DICE GAME



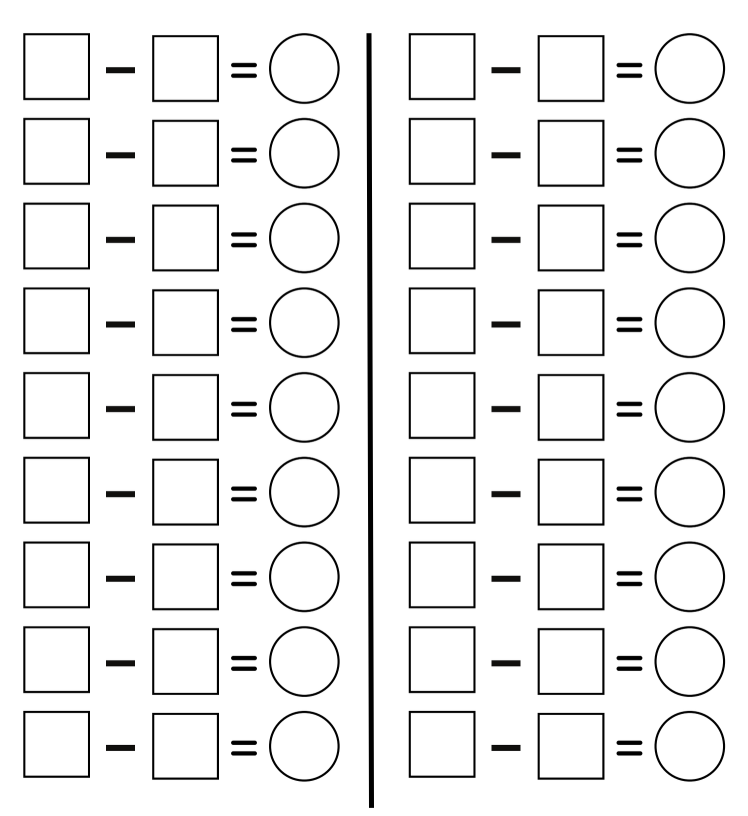
Roll 2 dice. Write the numbers from the dice in the boxes. Find the sum of the two numbers and write it in the circle.

	+ =
	+ =
	+ =
□ + □ = ○ □ + □ = ○	+ =



Subtraction Dice Game

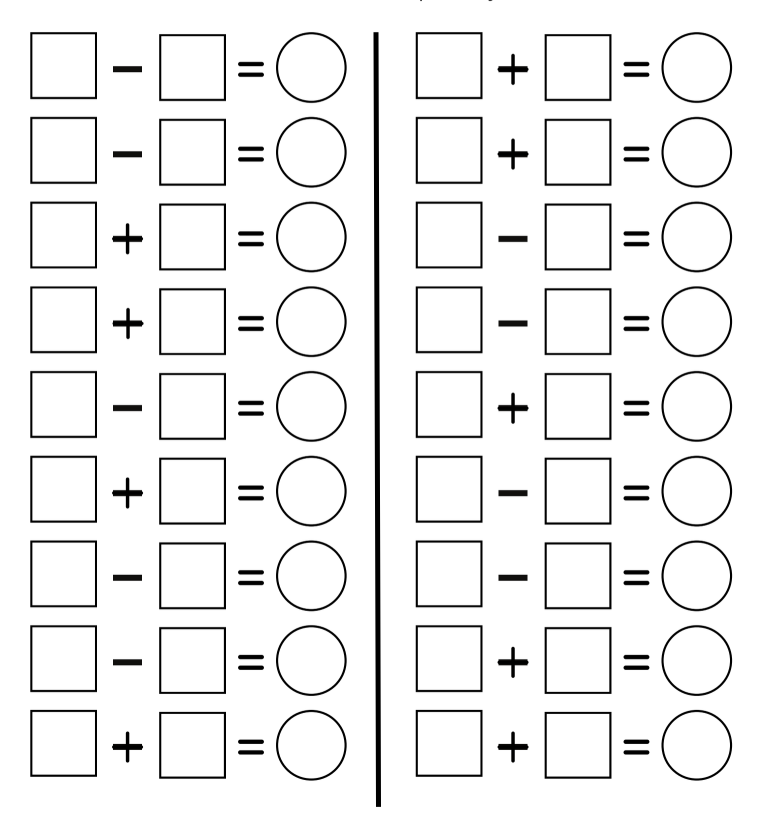
Roll 2 dice. Write the bigger number in the first box and the other number in the second box. Then find the different of the two numbers and write it in the circle.





Mixed Dice Game

Roll 2 dice. Right the numbers you rolled in the squares to make the number sentence work. Then find either the sum or difference of the equation you created.





Multiplication Dice Game



Roll 2 dice. Write the numbers from the dice in the boxes. Multiply the numbers together to find the product and write the product in the circle.

x=_	
x=	x = 0



Division Dice Game



Roll 2 dice. Write the bigger number you rolled in the first box and the second number in the second box. Divide the numbers and write the quotient in the circle.

=(
- = -	- = O
<u>-</u> =	- = = = = = = = = = = = = = = = = = = =
- = -	- = =
- = -	- = -
<u></u>	- = =
<u>÷</u> =	- = -
- = -	- = -
- = -	<u>-</u> =
- = ()	

Mixed Dice Game

Roll 2 dice. Right the numbers you rolled in the squares to make the number sentence work. Then find either the product or quotient of the equation you created.

