

(Check Understanding

Have the child select an addition fact card at random and find the total using counters as needed.

What You Do

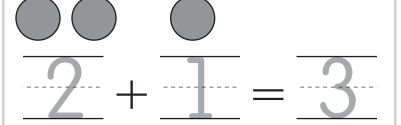


Take a card.

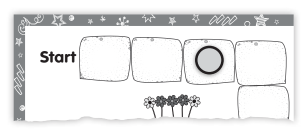
$$2 + 1 = \frac{1}{2}$$



Add and write.







What You Need

- 5 counters
- 2 game markers
- Addition Fact Cards
- · Game Board
- Recording Sheet

What You Do

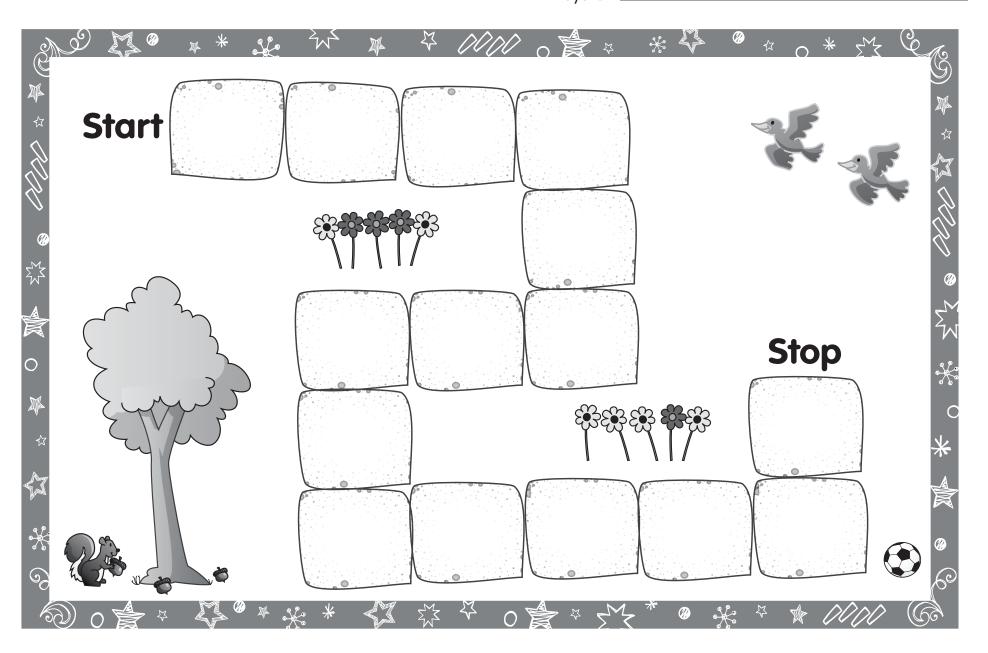
- 1. Shuffle the cards and stack them facedown.
- 2. Take turns. Pick a card and add the numbers with counters. Write the matching equation on the **Recording Sheet.**
- 3. Look at your total and move your game marker that number of spaces on the **Game Board.**
- 4. Each player takes three turns. The player that makes it farther on the **Game Board** wins!



Play again. This time, place all the cards faceup in rows. On your turn, choose a card. Add the numbers and move that number of spaces on the **Game Board.** Play until the first person reaches the end.

Player A	
,	

Player B _____





Player A			
,			
Player R			

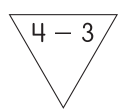
Player A	Player B
	<u></u> + <u></u> = <u></u>
	<u> </u>
	<u> </u>

Center Activity K.26 ★★	Addition Fact Cards			
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<u> </u>	<u> </u>	__ ω	2	
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+	¦ +	<u> </u>	¦ +	+
2		<u> </u>	2	
i	i	i II	i	



What You Do

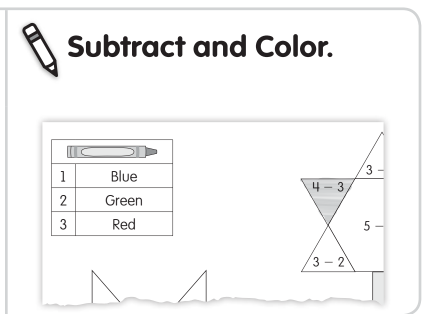






Say.

4 minus 3



What You Need

- blue, green, and red crayons
- 5 counters
- Recording Sheet

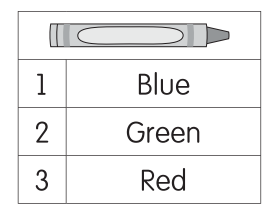
What You Do

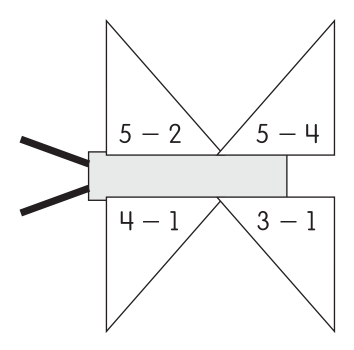
- 1. Take turns. Pick a subtraction on the **Recording Sheet.**
- 2. Say the subtraction aloud. Find how many are left after taking away the number. Use counters if needed.
- 3. Find that number on the color key. Use the color next to that number to color the shape on the picture.



Take turns. Choose a subtraction on the **Recording Sheet.** Tell a subtraction story to match. Have your partner solve.







Partner A			

Partner B _____

