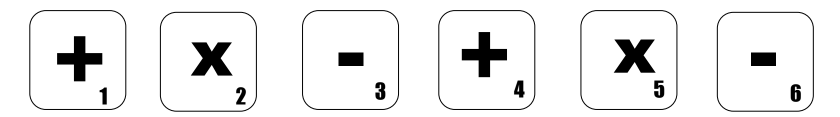


Free for home or school use. If you want to share this file, please link back to the original post.

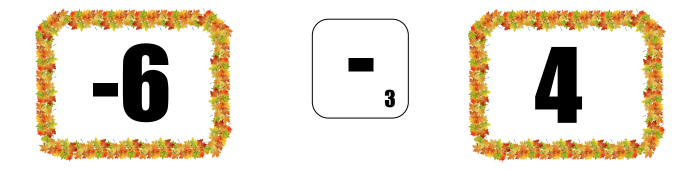
You can use this game board with any math fact cards your child is working on or even for basic number recognition.

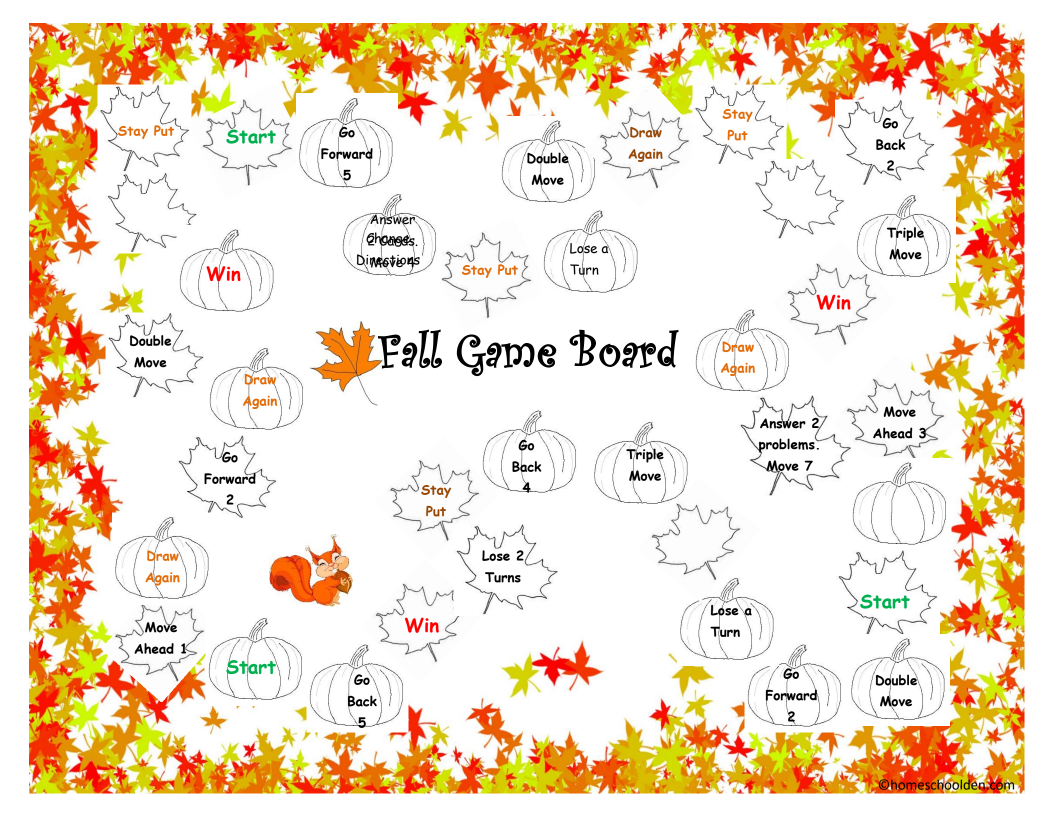
I made two sets of numbers 1 through 20 and -1 through -20 because my daughter is just starting on some of the **basics of pre-Algebra**. You can use any of the numbers that will work for your child.

We cut out all the cards and made our own die (using a wooden cube). On the die there are two x's, two +'s, and two -'s. Then I also put the numbers 1 through 6 on the die for how many spaces to move around the game board. So, the die sides look something like this:



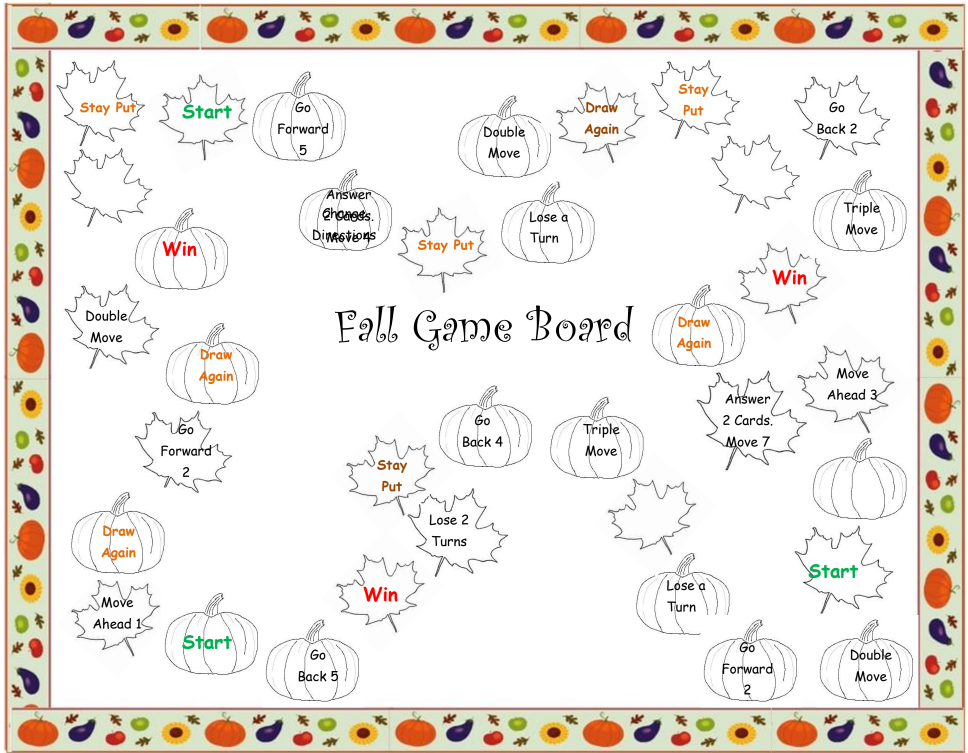
The player rolls the die, then chooses two cards. We place on card to the right of the die and one card to the left of the die. That way it is clear with a problem such as -6 - 4 which number is being subtracted. The answer below would be -10. Then the player would move three spaces on the game board. She would read the directions on the space she landed on and either stay put, draw again and do a double or triple move, etc. She keeps solving problems and moving ahead until she lands on a stay put, start or blank space.





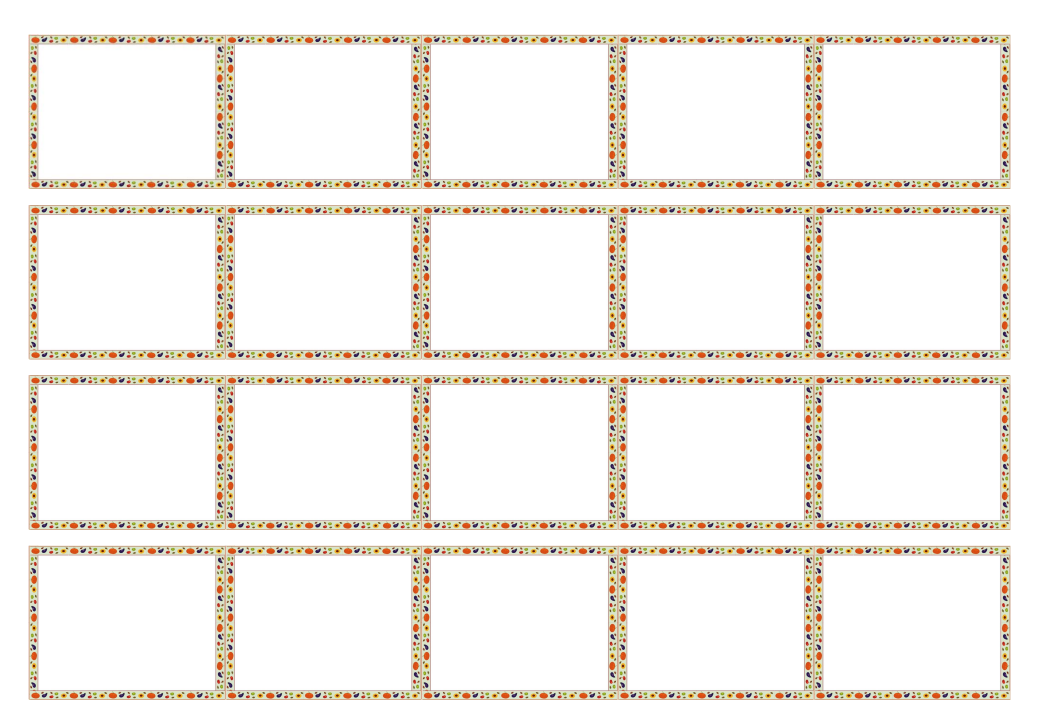
20

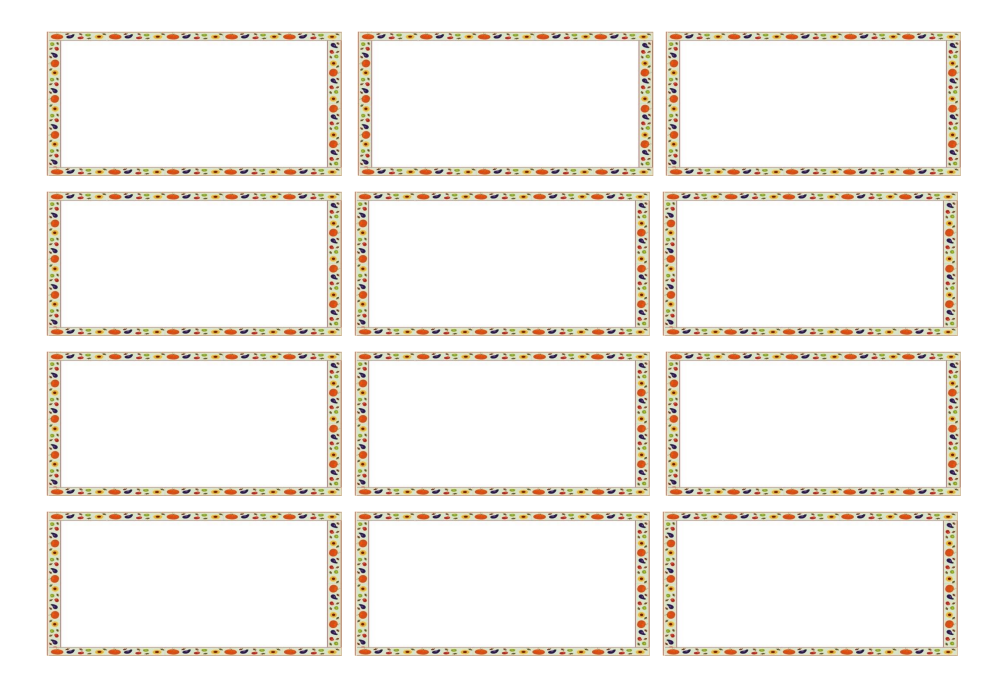
ooard, different fall graphics plus some blank cards your own math fact cards.	to make



				3
			1 0.3	0.3
i				
			) (o)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
• 473 • • 473 • • 473 • • 473 • • 473 • •	9 5 7 3 0 0 0 7 3 0 0 0 7 3 0 0 0 7 3 0 0 0 7 3 0 0 0 7 3 0 0 0 7 3 0 0 0 0	• 473 • • 473 • • 473 • • 473 • • 473 • •	<u></u>	• • • • • • • • • • • • • • • • • • • •
				• • • • • • • • • • • • • • • • • • •
			101	\$ **
				( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
	<u> </u>			
			• 0 t	6 08
8			S	
		6 (		
				0' 0'
		13		

?;• <u>,</u> •, \$?;•,•, \$?;•,•,	75	13: 0, 0, 23: 0, 0, 23: 0, 0, 23: 0, 0, 23			<b>````</b> `` <b>`</b> ``
_	• •		• •		
					<b>\</b>
	<u></u>				
	6	<b>6</b>			
· ************					2000
		000000000000000000000000000000000000000			
; • ; • > > ; • • • > > ; • • • • • • •	?; •`•`a;; •` •a;; •` •a;; •` •a	17: 0, 0, 0, 2; 0, 0, 0, 2; 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	• • • • • • • • • • • • • • • • • • • •	• a 7 5 • . • a 7 5 • . • a 7 5 • . • a 7 5 • . • a 7 5 • . • a 7 5 • . • a 7 5 • . • a 7 5 • . • a 7 5 • . • a	<b>***</b> *********************************
	10 30 a				_
			9,		
		<b>K</b> K			
	30		<u></u>		
-11					
		• •			
		<b>6</b>		•	
: • • • • • • • • • • • • • • • • • • •	3. 9. 9.23. 9.23. 9.9.23. 9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	13: 0 0 23: 0 0 23: 0 0 23: 0 0 23: 0 0 23: 0 0 23: 0 0 23: 0 0 23: 0 0 0 0 23: 0 0 0 0 23: 0 0 0 0 23: 0 0 0 0 23: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 3 3 0 0 0 3 3 0 0 0 3 3 0 0 0 3 3 0 0 0 3 3 0 0 0 0 3 3 0	• • • • • • • • • • • • • • • • • • •
				6   6   6   7   6   7   6   7   6   7   6   7   6   7   6   7   6   7   7	
	***			5	
	100				
		• •			
<b>-16</b>					
	• • • • • • • • • • • • • • • • • • •				
				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	



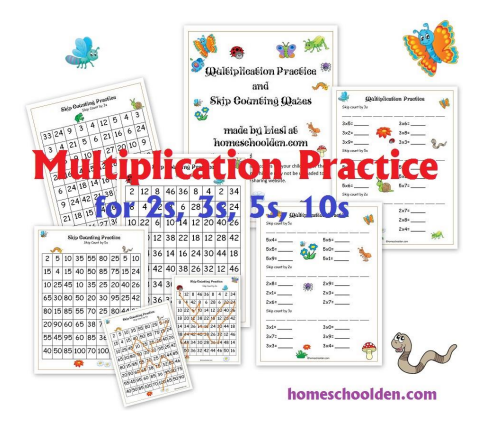


### You might be interested in some of our other math packets:

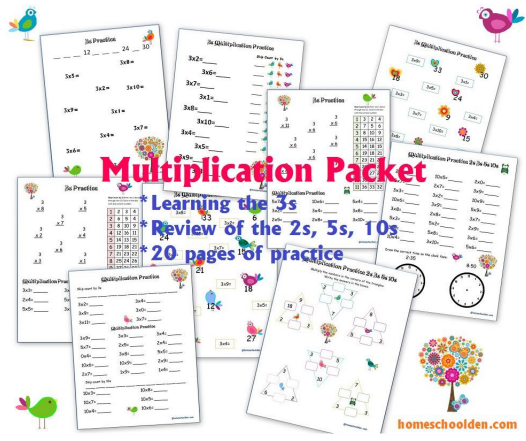
#### Place Value Printable and Pirate Addition Pack



### Bugs, Butterfly and Flowers Theme: 2s, 3s, 5s, and 10s.



## Multiplication Packet: Learn the 3s, Practice the 2s, 5s, 10s



# **Multiplication by 4s and 9s Packets**



<u>Multiplication by 8s Packet:</u> 25 pages of worksheets, Lizard Races for the 4s, 6s, 7s, 8s and 9s

