YES! FIFTY!

50

Grades 1-3 MATH: Counting on (addition), comparing numbers & tally marks

<u>Materials Needed:</u> Deck of playing cards or 2 dice (calculator)

AIM: To be the first player to reach fifty

Directions for playing the game:

- 1. Choose a number to start with: 50-200 (depends on the age of players).
- 2. Players take turns playing one card at a time and adding the number from the original number and then from their new number until they reach fifty. (cross off your numbers on the scoring sheet as you go)
- 3. The player with the highest drawn card records a tally.
- 4. The game is over only when both players reach fifty.
- 5. The player with the most number of tally marks wins the game.

"Everyone wins when playing math games"





FIFTY!



1	\sqrt{M}	1	PLAYER A									ALLY MARKS
	50	49	48	47	46	45	44	43	42	41		
	40	39	38	37	36	35	34	33	32	31		
I	30	29	28	27	26	25	24	23	22	21		
I	20	19	18	17	16	15	14	13	12	11		
	10	9	8	7	6	5	4	3	2	1	0	

START

YESI



FIFTY!



7			PLAYER A									
	50	49	48	47	46	45	44	43	42	41		
4	40	39	38	37	36	35	34	33	32	31		
	30	29	28	27	26	25	24	23	22	21		
	20	19	18	17	16	15	14	13	12	11		
	10	9	8	7	6	5	4	3	2	1	0	

START