Instructions: Roll , move a If you land o	Roll the dice.	COUNTIN Whoever has	LADDERS GON the highest nur land on a ladd ver reaches fini	nber starts.
			? + 1 = 4	
? + 3 = 4 ★	? + 3 = 8	? + 3 = 10	? + 1 = 1	 ? + 1 = 6
 ? + 2 = 7	? + 2 = 6	? + 2 = 5	?+2=4	? + 1 = 7 ← ↑
? + 2 = 8 ↑	? + 2 = 9	?+2=10	/ / ? + 3 = 7	 ? + 1 = 8
 ? + 1 = 1	? + 3 = 10	? + 1 = 3	? + 3 = 9	? + 1 = 9 ← →
START	? + 1 = 5	? + 3 = 4	? + 1 = 2	 ? + 0 = 5

	SLIDES AND LADDERS COUNTING ON								
	Instructions: Roll the dice. Whoever has the highest number starts. Roll , move and solve the problem. If you land on a ladder move up. If you land on a slide, move down. Whoever reaches finish first wins.								
ſ	I you land o	n a side, not		ever reaches fir					
	FINISH	1 + ? = 2	2 2 + ? = 3	3 3 + ? = 4	4 + ? = 5				
I				H					
ł				S					
I	1+?=4	5 + ? = 8	7 + ? = 10	0 + ? = 1	5 + ? = 6				
I	▲ →			Y	H				
ł									
I	5 + ? = 7	4 + ? = 6	3+?=5	5 2 + ? = 4	6+?=7				
I									
ł				$+ \not $	<u> </u> −− <u></u>				
I	6 + ? = 8	7 + ? = 9	8+?=10	4 + ? = 7	7 + ? = 8				
			H						
\mathbf{F}			T T						
	0 + ? = 1	7 + ? = 10	2 + ? = 3	6 + ? = 9	8 + ? = 9				
				A					
┠				FI					
	START	4 + 7 = 5	5 1+?=4	1+?=2	5 + ? = 5				
	\rightarrow								
L		L		_					

SLIDES AND LADDERS COUNTING ON Instructions: Roll the dice. Whoever has the highest number starts.							
Roll , move a	nd solve the p	roblem. If you	the highest nur land on a ladd ver reaches fini	er move ud.			
FINISH	1 + 1 = ?	2 + 1 = ?	3 + 1 = ?	4 + 1 = ? ← ↑			
1 + 3 = 4	5 + 3 = 8	7 + 3 = 10	0 + 1 = ?	 5 + 1 = ?			
5 + 2 = ?	4 + 2 = ?	3+2=?	2+2=?	6 + 1 = ? ← ▲			
6 + 2 = ? ★	7 + 2 = ?	8+2=?	4 + 3 = ?	7 + 1 = ?			
0 + 1 = ?	7+3=?	2 + 1 = ?	6 + 3 = ?	8 + 1 = ?			
START →	4 + 1 = ?	1+3=?	1+1=?	5 + 0 = ?			