## SLIDES AND LADDERS SUBTRACTING 0 AND 1

SUBTRACTING O AND 1
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.

It you land on a slide, move down. Whoever reaches finish first wins.						
FINISH	? - 0 = 0	? - 0 = 6	?-0=2	? - 0 = 7 ← ↑		
? -0=10	? - 0 = 3	?-1=6	?-0=4	?-1=9		
? – 1 = 5	? - 1 = 4	?-0=7	? - 3 = 0	? -1=8		
? - 0 = 4	? - 1 = 5	?-0=2	?-0=3	? - 0 = 9		
?-1=7	? - 0 = 8	? - 1=5	? - 0 = 1	? - 0 = 0		
START	? - 0 = 1	?-1=2	? - 1 = 0	? - 1 = 2		

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## SLIDES AND LADDERS SURTRACTING O AND 1

SUBTRACTING O AND 1
Instructions: Roll the dice. Whoever has the highest number starts.
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If you land on a slide, move down. Whoever reaches finish first wins.

It you land on a slide, move down. Whoever reaches tinish tirst wins.						
FINISH	0 - ? = 0	6-?=6	2-?=2	7 - ? = 7 ← ↑		
10 -? = 10 <del> </del>	3-?=3	7-?=6	4-?=4	10-?=9		
G - ? = 5	5 - ? = 4	7-?=7	3 – ? = 0	9 -?=8		
4 - ? = 4 →	6 – ? = 5	2-?=2	3-?=3	9 – ? = 9		
8 - ? = 7	8 - ? = 8	6 - ? = 5	1 – ? = 1	0-?=0		
START	1 – ? = 1	3-?=2	1 – ? = 0	3 - ? = 2		

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It you land on a slide, move down. Whoever reaches finish first wins.						
FINISH	0 - 0 = ?	6-0=?	2-0=?	7-0=?		
10 −0=? ↑	3-0=?	7-1=?	<b>4-0=?</b>	10-1=?		
6 - 1 = ?	5 - 1 = ?	7-0=/	3-3=?	9 -1=?		
4 − 0 = ? <u>+</u>	6 – 1 = ?	2-0=?	3-0=?	9-0=?		
8-1=?	8 - 0 = ?	6 - 1=?	1-0=?	0-0=?		
START	1 – 0 = ?	3-1=?	1 – 1 = ?	3 - 1 = ?		