SLIDES AND LADDERS

SUBTRACTING NEIGHBOR NUMBERS THROUGH 10 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.

	ir a bilae, more	down. Whoev	<u> </u>	011 11 01 Willo.
FINISH	? - 2 = 1	?-3=1	?-5=2	?-7=1 ← ↑
?-1=1	?-4=2	? -8=2	?-8=2	?-6=1
? – 5 = 1	? - 4=1	?-5=2	?-1=2	? -8=1
?-3=1	?-5=1	?-1=1	?-1=2	?-7=2
?-6=2	?-7=2	? - 3=2	? - 4 = 2	?-6=1
START	?-1=2	?-2=1	?-3=2	?-2=1

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II you land of	n a shae, move	down. Whoev	er reaches tini	311 JII 31 WINS.
FINISH	3-?=1	4 – ? = 1	7-?=2	8-?=1
2-?=1	6 – ? = 2	10 -?=2	10−?=2 ☆	7-?=1
6 – ? = 1	5 - ?=1	7-?=2	3-?=2	9 -?=1
4 – ? = 1 →	6 – ? = 1	2-?=1	3-?=2	9-?=2
8-?=2	9-?=2	5 - ?=2	6-?=2	7-?=1
START	3-?=2	3-?=1	5-?=2	3-?=1

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zi you land o	n a shae, more	GOWII. WIIDEV	er reaches fini	<u> </u>
FINISH	3-2=?	4-3=?	7-5=?	8-7=?
2-1=?	6-4=?	10 -8=?	10-8=?	7-6=?
6 – 5 = ?	5 - 4=?	7-5=?	3-1=?	9-8=?
4-3=? ↑	6-5=?	2-1=?	3-1=?	9-7=?
8-6=?	9-7=?	5 - 3=?	6 – 4 = ?	7-6=?
START	3-1=?	3-2=?	5-3=?	3-2=?