SLIDES AND LADDERS SUBTRACTING 10

SUBTRACTING 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.

<u> </u>	il a shae, move	down. Whoev	er reaches lini	<u> </u>
FINISH	?-10=2	?-10=3	?-10=5	?-10=0 ***
?-10=8	?-10=7	?-10=1	?- 1 0=9	? -1 0=4
?-10=7	?-10=3	?-10=10	?-10=1	?-10=7
?-10=5	?-10=6	?-10=8	?-10=2	?-10=8
?-10=9	?-10=0	?-10=6	?-10=5	?-10=2
START	?-10=0	?-10=7	?-10=1	?-10=5

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_, / =	ir a shae, more	GOWN: WHOOV	er reaches lini	3/1 /II 3/ WIII3.
FINISH	12-?=2	13-?=3	15 -?=5	10 −?=0 ← ↑
18 - ? = 8	17-?=7	11-?=1	19-?=9 	1 4-?=4
17- ?=7	13-?=3	20-?=10	11-?=1	17−?=7
1 5−?=5	16-?=6	18-?=8	12-?=2	18-?=8
19-?=9	10-?=0	16-?=6	1 5-?= 5	12-?=2
START	10-?=0	17-?=7	11-?=1	15-?=5

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FINISH	12 – 10 = ?	13 – 10 = ?	15 – 10 = ?	10 – 10 = ? ←— ↑		
18 – 10 = ?	17 – 10 = ?	11-10=?	19 - 10 = ?	14 - 1 0 = ?		
17 - 1 0 = ?	13 – 10 = ?	20-10=?	11 – 10 = ?	17−10=? ←		
15 – 1 0 = ?	16 – 10 = ?	18 – 10 = ?	12 – 10 = ?	18 – 1 0 = ?		
19 – 10 = ?	10 - 10 = ?	16 – 10 = ?	15 – 10 = ?	12 – 10 = ?		
START	10 – 10 = ?	17-10 =?	11 – 10 = ?	15 – 10 = ?		