SLIDES AND LADDERS MULTIPLYING BY 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.

I you lark of	i a silae, illove	down. Whoev	er reaches lini	on jii oi wino.
FINISH	? x1=1	? x 10=1 0	? x7 =7	? x1=1 ↑
? x1=1	? x6 =6	? x2=2	?x3=3	? x5=5
? x9 =9	? x4 =4	? x6= 6	? x1=1	? x8=8
? x8=8	? x0 =0	? x7=7	? x8 = 8	? x2=2
? x1=1	? x9 =9	? x 10=1 0	? x 5 =5	?¥2=2 ← ▲
START	? x1=1	? x 2=2	? x7 =7	? x5=5

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FINISH	1x?=0	1 x ?=7	1 x ?=0	1 x ?=1		
1 x ?=1	1 x ?=5	1 x ?=9	1 x ?=2	1 x ?=5		
1 x ?=2	1 x ?=4	1 x ?=2	1 X 7=1	1 x ?=8 ← ↑		
1 x ?=3	1 x ?=6	1x?=7	1 x ?=9	1 2=2		
1 x ?=1	1x?=0	1 x ?=10	1x?=3	1 x ?=3 ←— ▲		
START	1 x ?=1	1 x ?=10	1 x ?=7	1 x ?=4		

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	n a shae, move	aown. Whoev	er reaches fini	Sit first wins.
FINISH	1 x 2=?	1 x 5=?	1 x 4=?	1 x 2=? ↑
1 x 6=?	1 x 8=?	1 x 10=?	1 x 10=?	1 x 7=?
1 x 8=?	1 x 2=?	1 x 4=?	1 x 4=?	1 x 0=? ← ↑
1 x 1=?	1 x 7=?	1 x 10=?	1 x 2=?	133=?
1 x 2=?	1 x 4=?	1 x 1=?	1x 6=?	1 x 5=? ←— +
START	1 x 3=?	1 x 8=?	1 x 7=?	1 x 10=?