SLIDES AND LADDERS MULTIPLYING BY 7

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.

zi you land o	n a silae, move	GOWII. WIIDEV	er reaches tini	3H HIST WINS.
FINISH	? x 1 = 7	?x 1 0= 7 0	? x 3=21	? x 2 = 14 ← ↑
? x 1 = 7	?x5=35	?x8=56	? x 7 = 49	? x 6 = 42
? x 4 = 28	? x 2 = 14	?x6=42	?x 1 0= 7 0	?x5=35 ← ↑
? x 2 = 14	?x10=70	? x 3 = 21	?x9=63	? x 7 = 49
?x6=43	? x4=28	? x 8 = 56	?x4=28	?x10=70 ← ▲
START	? x 9 = 63	? x 10 = 70	? x 2 = 14	?x4=28

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<u> </u>	n a shae, move	down. Whoev	el leaches fill	<u> </u>
FINISH	7 x ? = 7	7x?=70	7 x ? = 21	7x?=14 ← ↑
7 x ? = 7	7x?=35	7x?=56	7 x ? = 49	7 x ? = 42
7 x?= 28	7 x ? = 14	7x?=42	7x?=70	7x?=35 ← ↑
7 x ? = 14 ↑	7x?=70	7 x? = 21	7x?=63	7 x ? = 49
7 x ? = 43	7x?=28	7 x ? = 5 6	7x?=28	7x?=70 ← ↑
START	7 x ? = 63	7x?=70	7 x ? = 14	7x?=28

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	ir a shae, more	GOWII: WINGOV	er reaches lini	511 111 51 Wills.
FINISH	7 x 1 = ?	7x 1 0=?	7 x 3 = ?	7 x 2 = ? ← ↑
7 x 1 = ?	7x5=?	7x8=?	7 x 7 = ?	7x6=?
7 x 4 = ?	7 x 2 = ?	7 x G=?	7 x 10 = ?	7x5=? ← +
7 x 2 = ?	7x 1 0=?	7 x 3 = ?	7x9=?	7 x 7 = ?
7x6=?	7x4=?	7 x 8 = ?	7x4=?	7x10=? ← →
START	7 x 9 = ?	7 x 10 = ?	7 x 2 = ?	7x4=?