SLIDES AND LADDERS ADD 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.

-, / ou land 0	n a shae, move	down. Whoev	er reaches fini	<u> </u>
FINISH	?+10=11	?+0=10	?+10=11	?+10=12 ←
? + 10 = 11	?+10=13	?+ 10 = 1 1	?+10=14 &	? +1 0= 1 2
? + 1 0 = 1 5	?+10=13	?+10=12	?+10=15	?+10=18 ← ↑
? + 10= 12 →	?+10=14	?+10=15	?+10=12	?+10=12
?+10=16	?+10=13	? +1 0= 1 3	?+10=14	?+10=16
START	? + 10 = 14	?+10=16	?+10=17	?+10=15

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FINISH	1+?=11	10+?=10	1+?=11	2+?= 1 2 ← ↑		
1+?=11	3+?=13	1+?=11	4+?= 1 4	2+?= 1 2		
5+?= 1 5	3+?=13	2+?=12	5+?= 1 5	8+?= 1 8 ←		
2 + ?= 12	4+?=14	5+?= 1 5	2+?=12	2+?= 1 2		
G+?= 1 6	3+?=13	3+?= 1 3	4+?=14	6+?= 1 6		
START	4+?= 1 4	6+?=16	7+?=17	5+?=15		

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FINISH	1+10=?	10+0=?	1+10=?	2+ 1 0=? ←		
1+10=?	3+1 0=?	1+10=?	4 +1 0=?	2+10=?		
5 + 1 0 = ?	3+10=?	2+10=	5+ 1 0=?	8+10=? ← ↑		
2 + 10= ?	4+10=?	5+1 0=?	2+10=?	2+10=?		
G+10=?	3 +1 0=?	3+1 0=?	4+10=?	6+ 1 0=? ←		
START	4 + 1 0 = ?	6+10=?	7+10=?	5+10=?		

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