SLIDES AND LADDERS ADDING WITHIN 5

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>	it a since, move	e down. Whoev	er reaches fini	311 JII 31 WIII3.
FINISH	? + 1 = 3	? + 2 = 3	? + 1 = 1	? + 1 = 2 ← ↑
?+5=5	?+0=5	?+1=2	?+1=5	?+0=0
? + 4 = 5	? + 3 = 4	? + 1 = 4	? + 1 = 1	? + 1 = 3
? + 1 = 4	? + 1 = 5	? + 0 = 0	?+3=5	? + 4 = 5
? + 1 = 2	? + 2 = 3	?+3=4	? + 4 = 5	?+5=5
START	? + 2 = 4	?+2=5	? + 1 = 5	? + 0 = 5

SLIDES AND LADDERS

ADDING WITHIN 5
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.

II you land o	n a silae, move	adwn. Whoev	er reaches tini	sh tirst wins.
FINISH	2+?=3	1+?=3	0 + ? = 1	1 + ? = 2 ← ↑
0+?=5	5+?=5	1+?=2	4+?=5	0+?=0
1+?=5	1+?=4	3 + ? = 4	0 + ? = 1	2 + ? = 3
3 + ? = 4 →	4+?=5	0 + ? = 0	2+?=5	1+?=5
1+?=2	1+?=3	1+?=4	1+?=5	0+?=5
START	2+?=4	3+?=5	4+?=5	5 + ? = 5

www.drnickinewton.com

SLIDES AND LADDERS ADDING WITHIN 5

ADDING WITHIN 5
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 lurid of	n a silae, move	down. Whoev	er reaches tini	Sri jirsi wiris.
FINISH	2+1=?	1+2=?	0 + 1 = ?	1+1=? ← ↑
0 + 5 = ?	5+0=?	1+1=?	4+1=?	0+0=?
1 + 4 = ?	1+3=7	9 + 1 = ?	0 + 1 = ?	2+1=?
3 + 1 = ? →	4+1=?	0+0=?	2+3=?	1+4=?
1+1=?	1+2=?	1+3=?	1 + 4 = ?	0+5=?
START	2+2=?	3+2=?	4 + 1 = ?	5 + 0 = ?