SLIDES AND LADDERS BRIDGE 7

BRIDGE 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 laria b	n a silae, move	down. Whoev	er reaches fini	311 111 31 WIII3.
FINISH	? + 7 = 14	? + 8 = 1 5	? + 4 = 11	?+9=16 ← ↑
?+7=11 	?+7=12	?+7=15	?+7= 1 4	? + 7 = 1 6
?+7=12	? + 7 = 11	?+7=13	? + 4 = 11	?+6= 1 3
?+7=11 _	?+9=16	?+7=15	?+7=16	? + 5 = 12
?+7=16	? + 7 = 14	?+7=12	? + 7 = 15	?+7=11
START	? + 8 = 15	? + 7 = 13	? + 7 = 12	? + 7 = 14

SLIDES AND LADDERS BRIDGE 7

BRIDGE 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.

	ir a shas, more	down. Whoev	er reaches fini	
FINISH	7 + ? = 1 4	7+?= 1 5	7+?=11	7+?=16 ← ↑
4+?= 11	5+?=12	8+?=15	7+?= 1 4	9 + ? = 16
5+?= 1 2	4+?=11	6+?=13	7+?=11	7+?= 1 3
4+?=11 <u>↑</u>	7+?=16	8 + ? = 1 5	9+?=16	7+?= 1 2
9+?=16	7 + ? = 14	5+?= 1 2	8 + ? = 15	4+?=11
START	7+?= 1 5	6+?=13	5+?=12	7+?=14

SLIDES AND LADDERS BRIDGE 7

BRIDGE 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.

II you land o	n a shae, move	e down. Whoev	er reaches tini	Sh jirsi wins.
FINISH	7+7=?	7+8=?	7+4=?	7+9=? ← ↑
4+7=? ↑	5+7=?	8+7=?	7+7=?	9+7=?
5+7=?	4+7=?	6+7=7	7+4=?	7+6=? ← _↑
4+7=? <u>↓</u>	7+9=?	8+7=?	9+7=?	7+5=?
9+7=?	7+7=?	5+7=?	8+7=?	4+7=?
START	7+8=?	6+7=?	5+7=?	7+7=?