SLIDES AND LADDERS BRIDGING 10

BRIDGING 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.

If you land on a slide, move down. Whoever reaches finish first wins.						
FINISH	?-8=6	?-4=8	?-6=9	?-7=9 ←		
?-6=5	?-5=7	?-8=5	?-5=8	?-3=8		
?-9=3	?-6=8	?-9=2	?-9=7	?-6=7		
?-4=8 ^	?-8=3	?-6=9	?-5=8	?-6=6		
?-9=6	?-9=8	?-8=6	?-6=7	?-9=8		
START	?-3=8	?-5=7	?-6=8	?-9=6		

SLIDES AND LADDERS BRIDGING 10

BRIDGING 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.

<u> </u>	n a side, move	e down. Whoev	er reaches fini	3/1 /II 31 WIII3.
FINISH	14-?=6	12-?=8	15 -?=9	16-?=9 ← _↑
11−?=5 ↑	12-?=7	13-?=5	13-?=8 />	11-?=8
12-?=3	14-?=8	11-?=2	16-?=7	13-?=7
12−?=8 ↑	11-?=3	15-?=9	13-?=8	12-?=6
15-?=6	17-?=8	14-?=6	13-?=7	17-?=8
START -	11-?=8	12-?=7	14-?=8	15-?=6

SLIDES AND LADDERS BRIDGING 10

BRIDGING 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.

II you land o	It you land on a slide, move down. Whoever reaches finish first wins.						
FINISH	14-8=?	12-4=?	15-G=?	16-7=? ← ↑			
11-6=?	12-5= ?	13 - 8 = ?	13-5=? /	11-3=?			
12-9=?	14-6=?	11-9=2	16-9=?	13-6=?			
12-4=?	11-8=?	15-6=?	13-5=?	12-6=?			
15 - 9 = ?	17-9=?	14-8=?	13-6=?	17-9=?			
START	11-3=?	12-5 =?	14-6=?	15-9=?			