SLIDES AND LADDERS SUBTRACTING FROM 10

SUBTRACTING FROM 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.

It you land on a slide, move down. Whoever reaches finish first wins.						
FINISH	?-2=8	?-5=5	?-1=9	?-6=4 ← ↑		
?-5=5	?-3=7	?-6=4	?-4= 6	?-5=5		
?-9=1	?-1=9	?-5=5	?-4=6	?-0=10		
?-1=9 ↑	?-5=5	?-3=7	?-6=4	?-7=3		
?-2=8	?-5=5	?-6=4	?-0=10	?-6=4		
START	?-3=7	?-5=5	?-4=6	?-4=6		

SLIDES AND LADDERS SUBTRACTING FROM 10

SUBTRACTING FROM 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.

TI you land o	n a slide, move	aown. Whoev	er reaches tini	sn tirst wins.
FINISH	10 – ? = 8	10 – ? = 5	10 - ? = 9	10 − ? = 4 ← ↑
10 - ? = 5	10 – ? = 7	10 -?=4	10 − ? = 6	10 - ? = 5
10 – ? = 1	10 - ? = 9	10 - ? = 5	10 – ? = 6	10−?=10
10 − ? = 9 <u>+</u>	10 - ? = 5	10 - ? = 7	10 - ? = 4	10 – ? = 3
10 - ? = 8	10 – ? = 5	10 – ? = 4	10 – ? =10	10 – ? = 4
START	10 – ? = 7	10-?=5	10 – ? = 6	10 - ? = 6

www.drnickinewton.com

SLIDES AND LADDERS SUBTRACTING FROM 10

SUBTRACTING FROM 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.

It you land on a slide, move down. Whoever reaches finish first wins.						
FINISH	10 – 2 = ?	10 – 5 = ?	10 – 1 = ?	10 − 6 = ? ← ↑		
10-5=?	10 – 3 = ?	10 - 6 = ?	10 − 4 = ?	10 - 5 = ?		
10-9=?	10 – 1 = ?	10 - 5 = ?	10 – 4 = ?	10-0=?		
10 - 1 = ?	10 – 5 = ?	10 - 3 = ?	10 - 6 = ?	10 - 7 = ?		
10 - 2 = ?	10-5=?	10 – 6 = ?	10-0=?	10 - 6 = ?		
START	10 – 3 = ?	10-5=?	10 – 4 = ?	10 - 4 = ?		