SLIDES AND LADDERS SUBTRACTING A NUMBER FROM ITSELF Instructions: Roll the dice. Whoever has the highest number starts.

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.

	n a silde, move	aown. Whoev	er reaches fini	311 JII 31 WINS.
FINISH	? – 11 = 0	? – 1 = 0	? - 4 = 0	? -1 8=0 ← ↑
?-10=0	?-6=0	?-2=0	?-12=0	?-7=0
? - 6 = 0	?-7=0	? - 3 = 0	?-3=0	? -9=0
?-4=0	?-10=0	?-9=0	?-3=0	?-8=0
?-8=0	?-20=0	? - 3 = 0	? - 1 = 0	?-5=0
START	? – 11 = 0	?-13=0	?-7=0	?-8=0

SLIDES AND LADDERS SURTRACTING A NUMBER FROM ITSE

SUBTRACTING A NUMBER FROM ITSELF 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	11 – ? = 0	1 – ? = 0	4 - ? = 0	18−?=0 ← ↑		
10−?=0 ↑	6-?=0	2-?=0	12-?=0	7-?=0		
6 – ? = 0	7-?=0	3 - ? = 0	3-?=0	9-?=0		
4 - ? = 0	10-?=0	9-?=0	3-?=0	8-?=0		
8-?=0	20-?=0	3 – ? = 0	1-?=0	5 -?=0		
START	11 – ? = 0	13-?=0	7-?=0	8-?=0		

SLIDES AND LADDERS SUBTRACTING A NUMBER FROM ITSE

SUBTRACTING A NUMBER FROM ITSELF 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	11 – 11 = ?	1 – 1 = ?	4 – 4 = ?	18−18=? ← ↑		
10-10=?	6-6=?	2-2=?	12-12 =?	7-7=?		
6 - 6 = ?	7-7=?	3 - 3 = ?	3-3=?	9-9=?		
4 − 4 = ? →	10-10=?	9-9=?	3-3=?	8-8=?		
8-8=?	20-20=?	3 – 3 = ?	1-1=?	5 – 5 = ?		
START	11 – 11 = ?	13-13 =?	7-7=?	8-8=?		