SLIDES AND LADDERS

SUBTRACTING NEIGHBOR NUMBERS THROUGH 20 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>	i a silae, move	down. Whoev	er reaches tini	311 JII 31 WINS.
FINISH	?-11=1	?-13=1	?-14=2	?-18=2 ← ↑
?-16=2	?-10=1	?-10=2	?- 1 2=2	?-9=2
?-13=2	?-17=2	?-19=4	?-16=1	?-10=2
?-11=2 ↑	?-16=2	?-17=1	?-15=1	?-18=2
?-11=1	?-11=2	?-13=2	?-17=1	?-16=1
START	?-17=2	?-12=2	?-11=1	?-14=2

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FINISH	12 – ? = 1	14-?=1	16-?=2	20−?=2
18 − ? = 2 ↑	11-?=1	12-?=2	1 4−?=2	11-?=2
15 -?=2	19-?=2	20-?=1	17-?=1	1 2−?=2 ← ↑
13-?=2 1	18-?=2	18 – ? = 1	16 - ? = 1	20-?=2
12 - ? = 1	13-?=2	1 5-?=2	18 – ? = 1	17−?=1 ← •
START	19-?=2	14-?=2	12-?=1	16-?=2

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II you land of	n a silae, move	e down. Whoev	er reaches lini	sh first wins.
FINISH	12 – 11 = ?	14 – 13 = ?	16 – 14 = ?	20−18=? ←
18 – 16 = ? 1 – 16 – ?	11-10=?	12-10= ?	14 - 12 = ?	11-9=?
15 – 13 = ?	19-17=?	20 - 19 = 2	17 – 1 6 = ?	12 – 1 0 = ? ← ↑
13 – 11 = ?	18 – 1 6 = ?	18 – 17 = ?	16 - 15 = ?	20-18= ?
12 - 11 = ?	13-11=?	15 – 1 3 = ?	18 – 17 = ?	17 – 16 = ? •
START	19 – 17 = ?	14-12 =?	12 – 11 = ?	16 – 14 = ?