## SLIDES AND LADDERS SUBTRACTING FROM 20

SUBTRACTING FROM 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.

	ii a siias, ijista	down. Whoev	or reaches firm	5/1 /11 51 WINS.
FINISH	?-5=15	?-14=6	?-7=13	?-4= <b>1</b> 6
?-11=9	?-12=8	?-8=12	?-1=10	?-9 <b>=</b> 11
?-6=14	?-3=17	?-19=1	?-9=11	?-3=17 ← <sub>↑</sub>
?- <b>1</b> 6=4	?-1=19	?-10=10	?-5=15	?-18=2
?-17=3	?-6=14	?-4=16	?-9=11	?-11=9
START	?-3=17	?-9=11	?-7=13	?-8=12

## SLIDES AND LADDERS SUBTRACTING FROM 20

SUBTRACTING FROM 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.

TI YOU IUNG O	n a silae, move	e down. Whoev	er reaches fini	Sri jirsi wiris.
FINISH	20-?=15	20-?=6	20-?=13	20−?=16 ← ↑
20-?=9	20-?=8	20-?=12	20-?= <b>1</b> 0	<b>20</b> –? =11
20-?=14	20-?=17	20-?=1	20-?=11	20−?=17
20−?=4 ↑	20-?=19	20-?=10	20-?=15	20-?=2
20-?=3	20-?=14	20-?=16	20-?=11	20-?=9
START	20-?=17	20-?=11	20-?=13	20-?=12

## SLIDES AND LADDERS SUBTRACTING FROM 20

SUBTRACTING FROM 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.

IT you land o	n a siiae, move	e down. Whoev	er reaches tini	sn tirst wins.
FINISH	20-5=?	<b>20 – 1</b> 4 = ?	20-7=?	20-4=? ← ↑
20-11=?	20-12=?	20-8=?	20 <b>-1</b> =?	20-9 =1?
20-6=?	20-3=?	20 - 19 = ?	20-9=?	20−3=?
20−16=? ↑	20-1=?	20-10=?	20-5=?	<b>20-18</b> =?
20-17=?	20-6=?	20-4=?	20-9=?	20-11=?
START	20-3=?	20-9=?	20-7=?	20-8=?