SLIDES AND LADDERS MULTIPLYING BY 9 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.							
FINISH	? x 1 = 9	?x 1 0=90	? x 9 = 81	?x3=27 ← ↑			
? x 2 = 18	? x 7=63	? x 8 = 72	? x 6 = 5 4	2 x 5 = 45			
? x 6 = 54	<mark>? x 5 =</mark> 45	?x 1 0=90	? x 2 = 18	?x6=54			
? x 2 = 18 ↓ →	? x 7 = 9	? x 3 = 24	? x 9 = 81	?x7=63			
? x 3=27	? x 9 = 81	? x 10 = 90	? x 2 = 18	? x 8 = 72			
	? x 9 = 81	? x 5 = 45	? x 9=81	7 x 2 = 18			

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FINISH	9 x ? = 9	9x?=90	9 x ? = 81	9x?=27 ← ↑			
9 x ? = 18	9 x ? = 63	9 x ? = 72	9 x?=54	9 x ? = 45			
9 x ? = 54	<mark>9 x 5 =</mark> 45	9x?=90	9 x ? = 18	9x?=54 ← †			
9 x ? = 18 ↑	9 x ? - 9	9 x ? = 24	9 x ? = 81	9 x?=63			
9 x ? = 27	9 x ? = 81	9 x ?=90	9 x ? = 18	9x?=72			
START	9 x ? = 81	9 x ? = 45	9 x ? = 81	9 x ? = 18			

nstructions: oll , move a f you land a	MUL Roll the dice.	TIPLYING E Whoever has	37 9 the highest nu	mber starts.
TINISH	9 x 1 = ?	9x10=?	9 x 9 = ?	9x3=? ← ↑
x2=?	9 x 7=?	9 x 8 = ?	9x6=?	9x5=?
x	<mark>9x5=</mark> ?	9x10=?	9x2=?	9x6=? ← †
x 2 = ? →	9 x 7 = ?	9 x 3 = ?	9 x 9=?	9 x7=?
x3=?	9 x 9 = ?	9x10=?	9x2=?	9 x 8 = ?
START →	9 x 9 = ?	9 x 5 = ?	9 x 9=?	9x2=?
	oll , move a f you land a	MUL nstructions: Roll the dice. solve the p f you land on a slide, moveTINISH9 x 1 = ? $x 2 = ?$ $9x7=?$ $x 6 = ?$ $9x5=?$ $x 2 = ?$ $9x1 = ?$ $x 3 = ?$ $9x9 = ?$ $x 3 = ?$ $9x9 = ?$	MULTIPLYING E nstructions: Roll the dice. Whoever has soll, move and solve the problem. If you f you land on a slide, move down. Whoever FINISH $9 \times 1 = ?$ $9 \times 10 = ?$ $9 \times 2 = ?$ $9 \times 7 = ?$ $9 \times 8 = ?$ $\times 6 = ?$ $9 \times 5 = ?$ $9 \times 10 = ?$ $\times 2 = ?$ $9 \times 7 = ?$ $9 \times 3 = ?$ $\times 3 = ?$ $9 \times 9 = ?$ $9 \times 10 = ?$ $\times 3 = ?$ $9 \times 9 = ?$ $9 \times 10 = ?$	x 2 = ? $9x7=?$ $9x8=?$ $9x6=?$ $x 6 = ?$ $9x5=?$ $9x10=?$ $9x2=?$ $x 2 = ?$ $9x1=?$ $9x3=?$ $9x9=?$ $x 3=?$ $9x9=?$ $9x10=?$ $9x2=?$ $x 3=?$ $9x9=?$ $9x10=?$ $9x2=?$