Roll, move a	SLIDES AND LADDERS MULTIPLYING BY 2 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.					
				? x10=20		
? x 1=2 ↑	? x 9 = 1 8	? x 8 =16	? x 4 = 8	 ? x 1=2		
 ? x 3 =6	? x 6 =6	? x 5 = 1 0	? x 2 =4	? x 3 =6 ← ↑		
? x 1=2	? x 9 = 1 8	? x 4 =8	? x G =12	 ? x 2 =4		
l ? x 2 =4	? x 1=6	? x1=2	? x 1=2	? x 3 =6		
START	? x 4 = 8	? x 1=2	? x 5 =10	? x 4=8		

Roll ,	move an	MU Roll the dice d solve the	LTIPLY . Whoever problem. 1	has the	highest nur d on a ladd	nber starts. er move up. ish first wins.	
						2 x ? =20 ← ↑	
2 x 1	? =2 →	2 x ? =1	B 2 X ?	=14 2	x ? = 18	 2 x ? =20	
 2 x 1	? =6	2 x ? =1	B 2 x ?	±16 2	x ? =8	2 x ? =10 ← ↑	
2 x	?=8 +	2 x ? = 1	B 2 x ?	=8 2	x ? =12	 2 x ? =4	
 2 x	? =4	2 x ? = 8	2 x ?	=10 2	x ? =4	2 x ? = 6 ← ★	
ST/	ART	2 x ? =1	B 2 x ?	=4 2	x ? = 1 0	2 x ? =8	

Roll, move a	MUL Roll the dice. Ind solve the p	ES AND TIPLYING B Whoever has roblem. If you e down. Whoev	by 2 the highest nur land on a ladd	nber starts. er move up.
FINISH	2 x 1 =?	2 x 4 =?	2 x 3 =?	2 x 8 =? ← ↑
2 x 9 =? ↑	2 x 7 =?	2 x 6 =?	2 x 5 =?	 2 x 4 =?
2 x 10 =?	2 x 3 =?	2 x 7 = ?	2 x 6 =?	2 x 8 =? ← ↑
2 x 4 =?	2 x 2 =?	2 x 4 =?	2 x 10 =?	2 x 6 =?
2 x 7 =?	2 x 6 =?	2 x 5 =?	2 x 3 =?	2 x 2 =?
START	2 x 8 =?	2 x 10 =?	2 x 1=?	2 x 8 =?