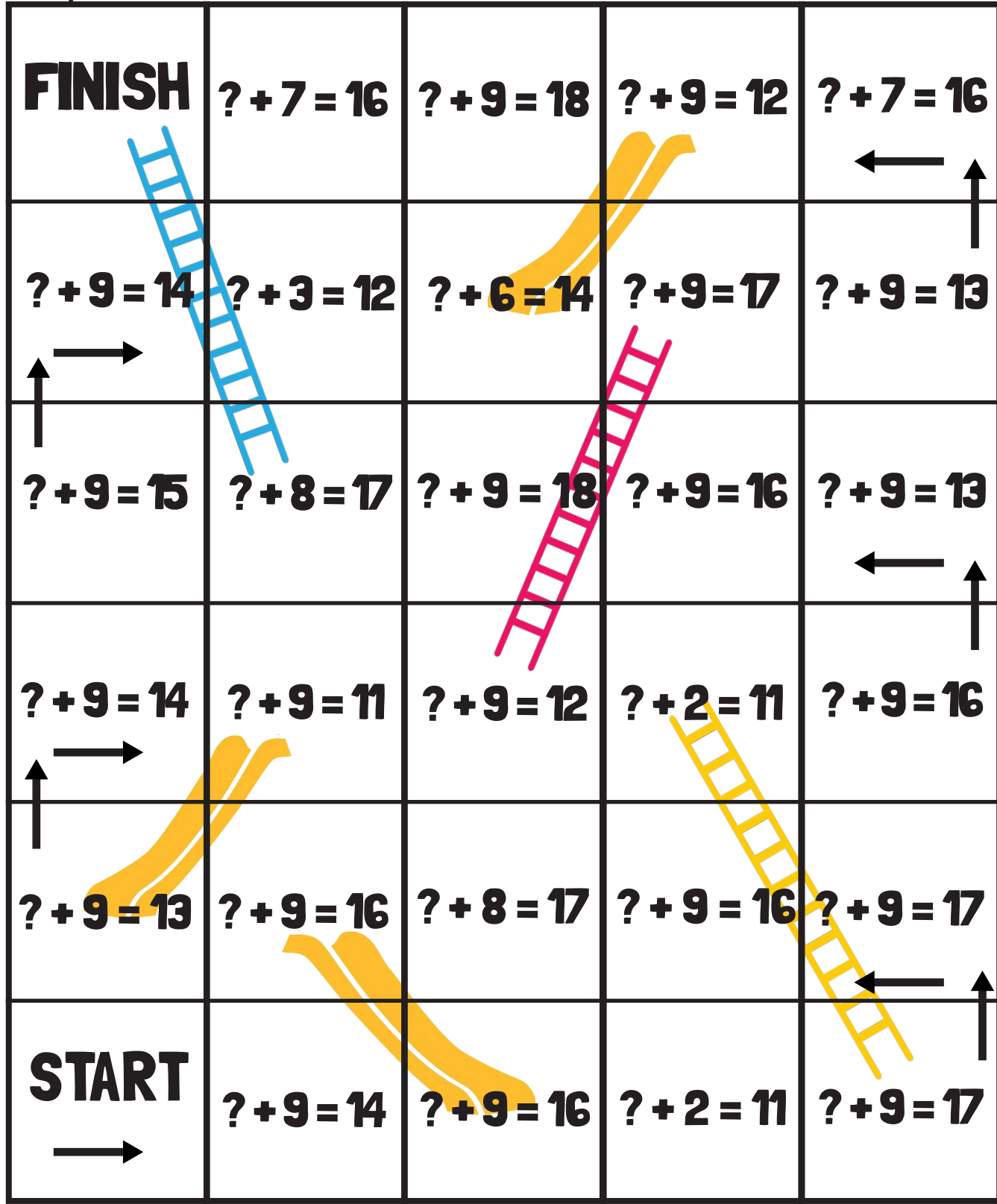


# SLIDES AND LADDERS

## BRIDGE 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.



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<b>FINISH</b>	$9 + ? = 16$	$9 + ? = 18$	$3 + ? = 12$	$9 + ? = 16$
$5 + ? = 14$	$9 + ? = 12$	$8 + ? = 14$	$8 + ? = 17$	$4 + ? = 13$
$6 + ? = 15$	$9 + ? = 17$	$9 + ? = 18$	$7 + ? = 16$	$4 + ? = 13$
$5 + ? = 14$	$2 + ? = 11$	$3 + ? = 12$	$9 + ? = 11$	$7 + ? = 16$
$4 + ? = 13$	$7 + ? = 16$	$9 + ? = 17$	$7 + ? = 16$	$8 + ? = 17$
<b>START</b>	$5 + ? = 14$	$7 + ? = 16$	$9 + ? = 11$	$8 + ? = 17$

# SLIDES AND LADDERS

## BRIDGE 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.

<b>FINISH</b>	$9+7=?$	$9+9=?$	$3+9=?$	$9+7=?$
$5+9=?$	$9+3=?$	$8+6=?$	$8+9=?$	$4+9=?$
$6+9=?$	$9+8=?$	$9+9=?$	$7+9=?$	$4+9=?$
$5+9=?$	$2+9=?$	$3+9=?$	$9+2=?$	$7+9=?$
$4+9=?$	$7+9=?$	$9+8=?$	$7+9=?$	$8+9=?$
<b>START</b>	$5+9=?$	$7+9=?$	$9+2=?$	$8+9=?$