

## RACE AROUND (+10)

<b>Finish</b>	RACE AROUND (+10)									
	10+9=?	7+10=?	9+10=?	10+10=?	8+10=?	3+10=?	10+1=?	10+8=?		
10+4=?	2+10=?	10+10=?	10+5=?	6+10=?	0+10=?	10+2=?	10+6=?	3+10=?	10+1=?	10+5=?
5+10=?										
4+10=?	10+0=?	10+6=?	3+10=?	10+3=?	2+10=?	10+7=?	1+10=?	0+10=?	10+10=?	10+9=?
5+10=?	10+1=?	10+3=?	10+5=?	10+0=?	10+2=?	10+4=?	10+8=?	10+6=?	10+7=?	
8+10=?										
6+10=?	4+10=?	3+10=?	1+10=?	0+10=?	2+10=?	9+10=?	7+10=?			

**Directions:** Each player places a counter on Start. Take turns to roll a die and move that number of spaces. Read aloud and answer the problem in the box you land on. Record the equation. You may use a calculator or 100 grid to check each other's work. If you give the correct answer you may stay where you are. If you give an incorrect answer you must move back 2 spaces. Keep taking turns until one player reaches the Finish line.

**Start**

## RACE AROUND (-10)

Finish	RACE AROUND (-10)							
	11-10	18-10	16-10	13-10	14-10	10-10	12-10	15-10
30-10	20-10	19-10	70-10	60-10	40-10	80-10	20-10	19-10
50-10								17-10
40-10	20-10	50-10	19-10	18-10	60-10	14-10	70-10	16-10
								80-10
20-10	19-10	10-10	11-10	100-10	12-10	14-10	16-10	13-10
18-10								90-10
16-10	17-10	10-10	13-10	14-10	12-10	15-10	11-10	



Start



**Directions:** Each player places a counter on Start. Take turns to roll a die and move that number of spaces. Read aloud and answer the problem in the box you land on. Record the equation. You may use a calculator or 100 grid to check each other's work. If you give the correct answer you may stay where you are. If you give an incorrect answer you must move back 2 spaces. Keep taking turns until one player reaches the Finish line.