

Ten more, ten less, twenty more, twenty less version

1	2		4		6	7		9	10
11		13		15	16		18		20
21			24	25		27		29	
	32	33	34		36		38		40
41	42	43		45		47	48		50
51			54	55		57	58	59	
61	62	63	64		66	67	68		70
	72		74	75	76		78	79	
		83		85		87		89	90
91		93		95	96	97	98		100
101	102	103	104		106			109	110
111	112		114	115	116	117		119	120 

# Rules of the game



$$+ 10$$

think 1 more ten



$$+ 20$$

think 2 more tens



$$- 10$$

think 1 ten back



$$- 20$$

think 2 tens back

**Tip:** Think in place values. If you take away 1 ten, do the ones change?  
If you add 2 tens, do the ones change?

# Race to the Tree – Add/Subtract Ten

## Version of the Game



Rules: Choose a character to race to the tree. Roll a 10-sided dice and move your character that many spaces.



If you land on a candy cane, move 1 ten forward (one more ten, +1 ten).



If you land on a present box, move 2 tens forward (two more tens, +2 tens).



If you land on a cookie, go back 1 ten (one ten less, -1 ten).



If you land on a snowman, go back 2 tens (two tens less, -2 tens).

Try to find an easy way to add or subtract ten, rather than counting by ones. When you move ten forward or ten backward, do the ones change? What if you move 2 tens forward or backward, do the ones change or stay the same?

*Extension 1:* Work out how far to go until 100.

*Extension 2:* Work out the difference between your and your partner's position each turn.