. Form the Sum

• <u></u> .• <u>4</u>	5	2	6	7	0
7	6	4	4	3	8
2	4	9	1	6	• The last player who is able to cover a pair is the winner.
5	3	2	6	4	6 numbers that add to form the sum. Cover the pair with markers.
3	5	7	0	6	7, 8, 9, or 10. • Take turns finding a pair of connecting
2	5	1	8	2	Choose the sum for the game:

. Form the Sum

	6	8	4	8	3	9 Choose the sum for the game:
	7	7	6	7	8	5 11, 12, 13, 14 or 15 • Take turns finding a pair of connecting
	6	5	9	4	7	 A A A A A Cover the pair with markers. The last player
	6	5	7	5	5	7 7 7 7 7 7 7 7 7 7 7 7 7 7
	6	5	6	8	3	7
0	J° 4	9	2	9	5	6

. Form the Sum

	9	8	7	9	10	Choose the sum for the game:	
	9	8	11	8	6	9 15, 16, 17 or 18 • Take turns finding a pair of connecting	
	6	7	7	10	8	10 numbers that add to form the sum. Cover the pair with markers. • The last player	
	11	6	9	9	6	7 who is able to cover a pair is the winner.	
	7	9	8	6	5	11	
•••	9	8	10	7	12	6	

Form the Sum

	5	4	6	1	8	10 Choose the sum for the game:
	5	2	4	4	1	 7, 8, 9, or 10. • Take turns finding a pair of connecting
	3	5	6	1	7	9 numbers that add to form the sum. Cover the pair with markers. • The last player
	7	3	4	3	2	6 who is able to cover a pair is the winner.
	2	5	4	6	0	7
0	• <u></u> 4	5	8	2	9	1

Form the Sum

b	5	6	7	8	3	6	Choose the sum for the game:
	7	5	8	5	9	6	11, 12, 13, 14 or 15 • Take turns finding a pair of connecting
	5	4	7	8	7	7	numbers that add to form the sum. Cover the pair with markers. • The last player
\wedge	6	6	8	9	4	5	who is able to cover a pair is the winner.
	7	8	7	6	8	9	
0	5	3	7	5	9	2	

Form the Sum

	5	10	11	4	12	12	Choose the sum for the game:
	12	3	4	12	3	4	15, 16, 17 or 18 • Take turns finding a pair of connecting
	5	12	5	11	5	11	numbers that add to form the sum. Cover the pair with markers. • The last player
\land	5	6	10	5	10	6	who is able to cover a pair is the winner.
	12	3	8	10	7	10	
0	··· 4	11	6	9	9	8	