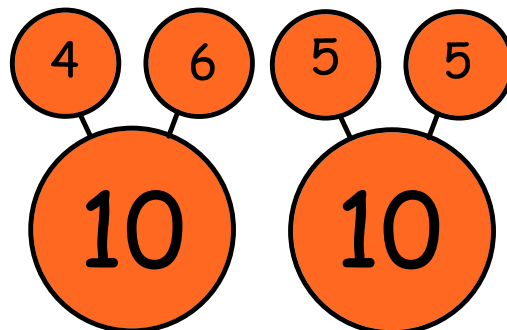
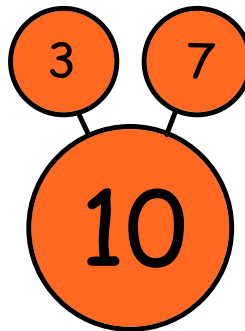
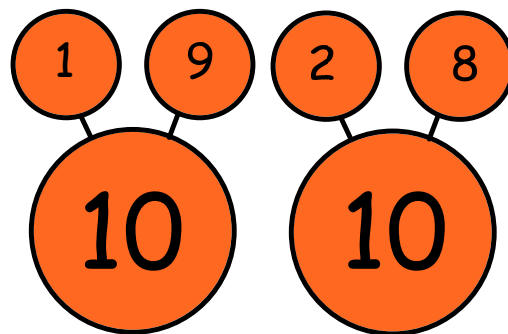




Number bonds to 10





Number bonds to 5

The diagram shows six number bonds for the number 5, arranged in three rows and two columns. Each number bond consists of a large central circle containing the number '5', and two smaller circles above it connected by lines. The pairs of smaller circles represent the following number pairs: (0, 5), (1, 4), (2, 3), (3, 2), (4, 1), and (5, 0).

0	5	1	4
5		5	
2	3	3	2
5		5	
4	1	5	0
5		5	



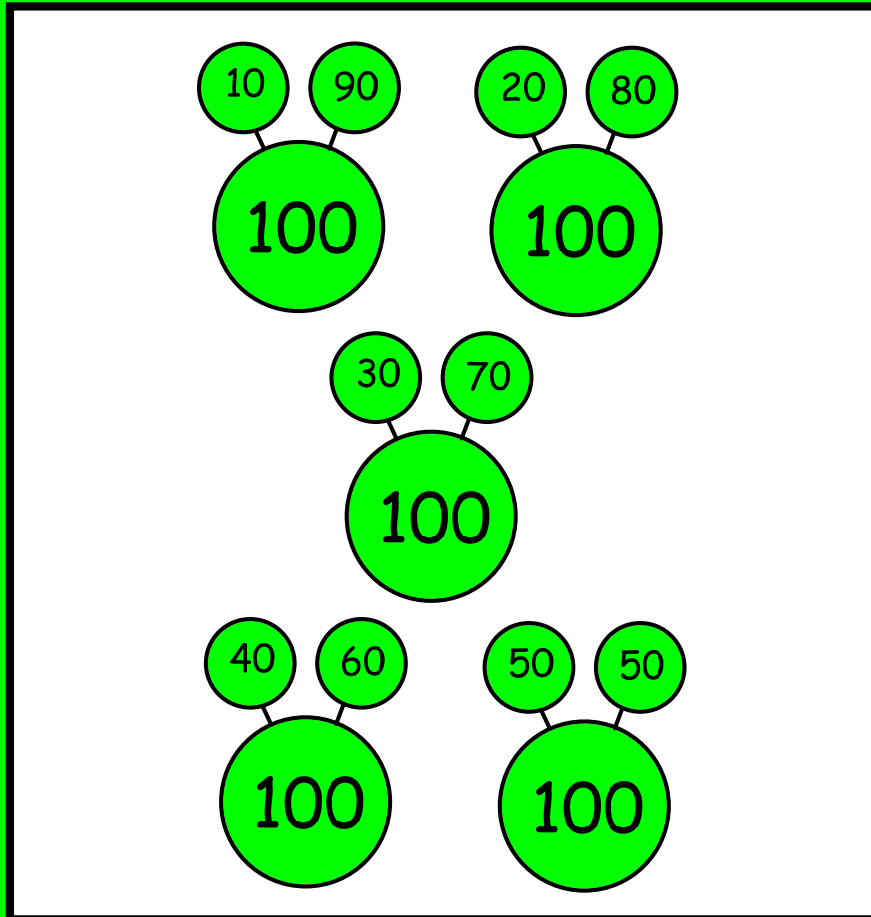
Number bonds to 20

The number bond cards are arranged as follows:

- Row 1: Two cards. The first has small circles with 1 and 19. The second has small circles with 2 and 18.
- Row 2: Two cards. The first has small circles with 3 and 17. The second has small circles with 4 and 16.
- Row 3: One card with small circles with 5 and 15.
- Row 4: One card with small circles with 6 and 14.
- Row 5: Two cards. The first has small circles with 7 and 13. The second has small circles with 8 and 12.
- Row 6: Two cards. The first has small circles with 9 and 11. The second has small circles with 10 and 10.



Number bonds to 100





Number bonds to 100 using 5s

