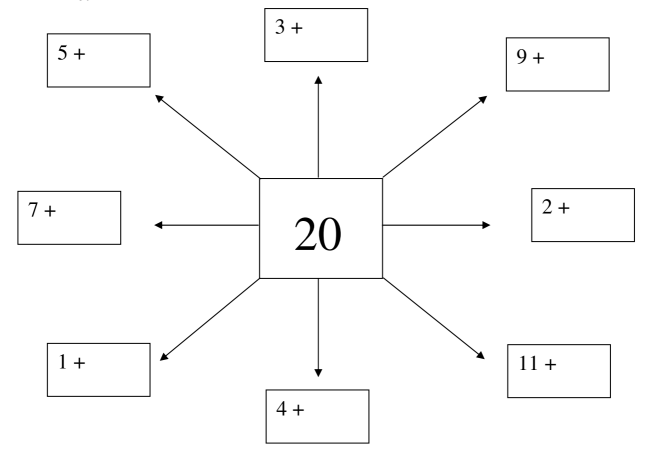
$\underline{3302\text{-}04} \quad \underline{\text{Make 20}}$ Free resources from Mathsblog in association with www.mathsgogogo.co.uk © Mathsgogogo

1. Put in the missing numbers that make each of the sums in the boxes add up to 20.



- 2. Write down all the pairs of numbers with a total of 20: Eg 1 + 19
- 3. How many different pairs of numbers with a total of 20 are there?

Can you check the answers by adding?



3302-04 Make 20 Answers

Free resources from Mathsblog in association with www.mathsgogogo.co.uk © Mathsgogogo

- **1.** clockwise: 3 + 17, 9 + 11, 2 + 18, 11 + 9, 4 + 16, 1 + 19, 7 + 13, 5 + 15
- 2. look for systemmatic order: 1 + 19, 2 + 18, 3 + 17, 4 + 16, 5 + 15, 6 + 14, 7 + 13, 8 + 12, 9 + 11, 10 + 10 then it repeats in reverse.
- **3.** 10 **4.** 16 **5.** 11 **6.** 17 **7.** 8 **8.** 6