



## Year 2 Maths from Mrs.Ainsworth



5.6.20

### 4-a-day

1.  $100 = 14 + ?$
2.  $20 = 100 - ?$
3.  $110 = 10 \times ?$
4.  $9 = \frac{1}{2} \text{ of } ?$

### Number bonds to 100

Over the next few days, I would like Y2 to improve their knowledge and speed of number bonds to 100. Ideas from the separate **workbook** (or all of it!) could be used.

Alternatively, you could **use two dice** to make a 2-digit number and work out which number would be its partner to reach 100. There are also some **online activities** both on education city and the links below;

<https://www.studyzone.tv/game275-code13fe7c386fa4ad7bb0ecdf05c8cec747>

<https://www.helpfulgames.com/subjects/mathematics/number-bonds.html>

### Help?

Remember the website Mathsbot has online versions of the equipment mentioned. A 100 square could be useful for today's work. Base 10 is called Dienes on the website but it is the same type of resource.

<https://mathsbot.com/#Manipulatives>