

Year 2 Maths from Mrs.Ainsworth



3.6.20

4-a-day

- 1. 100= 89 + ?
- 2.55 = 100 ?
- $3.20 = 4 \times ?$
- 4. $7 = \frac{1}{2} \mathcal{O} \mathcal{L}$?

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

<u>Help?</u>

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