



**Off by Heart Facts**  
**Year 1 Summer 2**

**Number Bonds to 20**

$20 = 10 + 10$

$20 = 15 + 5$

$20 = 11 + 9$

$20 = 16 + 4$

$20 = 12 + 8$

$20 = 17 + 3$

$20 = 13 + 7$

$20 = 18 + 2$

$20 = 14 + 6$

$20 = 19 + 1$

$20 = 20 + 0$

$20 = 0 + 20$

**I can read and write 2 digit  
numbers up to 100.**

**Counting Skills**

I can count back in 2s from 20 to 0.

I can count from one multiple of  
ten to another (30 to 80 or back  
from 90 to 50)

**Top Tips for Home Learning**

**Do little and often**

Can your child see how the number bonds to 20 relate to their number bonds to 10?

If they have Numicon at home they could make the bonds to explore why that is.

Counting back in 2s: encourage your child to imagine a number line in their heads and use this to jump backwards two at a time, landing on the even numbers. They may need you to write out a number line initially but remember the aim is for them to be able to visualise it. Don't try this unless they are already secure at backwards counting in ones from 20.

Play Games: There are lots of online games involving reading and writing numbers but also many board games which help practise these skills too. Bingo is particularly good.

Try writing some spellings of numbers and let your child be the teacher, ticking and crossing accordingly. You could give them a correct list to refer to. Perhaps tell them how many incorrect ones there are.

Can they spot them?

Make sure that they listen carefully to spoken numbers as `teen` numbers are often confused with `ty` numbers i.e. 13 and 30, 14 and 40 etc

