





Year 3 Home Learning Menu



Starters: Numeracy

-  Count on in 100s from 357. How far can you go?
-  Find as many number pairs that add to 100 as you can – e.g. $42 + 58 = 100$
-  Find all of the 3 digit numbers that have 7 tens, e.g. 478. How many numbers are there?
-  Create two **easy questions** (with no carrying) and two **tricky questions** (that have carrying) using the **column method**.

Main Course – you **MUST** do these every week:

- Read for 15 minutes - 5 times per week
- Check your spelling book (small orange book)
- Check your times table books (small yellow book)
- 15 mins on Mathematics/Reading Eggs – 3 times
- Numeracy – Abacus activity
- Literacy – Read a book of your choice and write a review!

- Everyone **must** finish the main course every week. Work must be completed in your Home Learning books and returned to school by Tuesday.
- Everyone **must** attempt one, or both, of the dessert projects. You will be asked to present your work to your teachers and peers.
- If you are feeling *extra* hungry, you can order from the starters. These will focus on a different subject each week. Each dish has a difficulty rating. The more chillies, the more *challenging* the task!
- Why not spend some time tackling some of the family side dishes? Time spent as a family is important and you can learn together whilst having fun.

Dessert: Projects are due on Wednesday 28 March.

- Research a famous inventor then create a PowerPoint.
- Plan and carry out a fair test to find out the slowest way to melt an ice cube. Take photographs and write up your investigation.

Sides: Family Fun

- Create a poster showing as many different materials as you can, then list what each materials can be used for.
- Use photos or actual materials to make your poster more interesting.