





Year 3 Home Learning Menu



Starters: Literacy

- ☐  Grab some macaroni pasta and use it as speech marks for your speech sentences. Can you use your said word bank?
- ☐  List adverbs that could be used next to said so we know **how** something is said.
- ☐  Using your said word bank, write some speech sentences: "Where are you going?" asked Max as the alien plodded into his ship.
- ☐  Think of as many contractions as you can and write a poem.

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 – Write down all of the words that you can use instead of **said**, e.g. whispered, shouted. This is now your said word bank.

- ☐ 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 chilies, 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 Thursday 10 May.

- ☐ Build a treasure chest and fill it with things (or pictures of things) that are special to you.
- ☐ Create a poster or model showing the life processes of a chicken, frog, butterfly or seed

Sides: Family Fun

- ☐ Go on treasure hunts looking for these things:
 - Interesting vocabulary
 - Numbers
 - Magnets, etc.
- ☐ Visit a local farm. Try to find out about the life cycle of the animals there. Are they born or hatched from an egg? How do they change as they grow up?