Year 3 Home Learning Menu



Starters: Numeracy

Grab a bag of pasta. Count out 40. Group the pasta into groups 3. Are there any left over?

Grab a bag of pasta. Count out 40. Group the pasta into groups 6. Are there any left over?

Mow use the chunking method. Can you solve: $75 \div 6 =$

problem for this question: 75 ÷ 6 =

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 Mathletics/Reading Eggs 3 times
- □ Numeracy Abacus Bingo division activity
- Literacy Conjunction activity sheet choose one to complete

Dessert: Projects are due on <u>Thursday 10</u> <u>May.</u>

- 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
- 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 <u>extra</u> 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.

Sides: Family Fun

Global Campus: To log in go to

https://alkhor.learn.nae.school/ Find a book that you like from the Global Library and write a book review. You can add it to the Padlet page for each book.

 Show your parents your science fair investigation.
Explain to them what is happening. Just like a YouTube video!