, Year 3 Home Learning Menu



Starters: Science

- Jook at a plant. Draw it carefully and label the main parts.
- Draw and label a plant. Explain the function of each part.

What does a plant need to grow well? List what it needs and explain why it needs it. You can add drawings to show what happens if a plant doesn't have each one of these things.

How does a plant make its food? Research this and write a brief explanation. Include a labelled drawing. Main Course – you MUST do these every week:

- **É** Read for 15 minutes 5 times per week
- Learning weekly spellings (see back of orange spelling book)
- **É** Times table practise 3 times table
- 15 minutes on Mathletics/Reading Eggs 3 times per week
- ▲ Numeracy Activity Sheet
- Literacy Activity Sheet choose a recipe to write
- Everyone must finish the main course every week. Work must be completed in your Home Learning books and returned to school on Wednesday of each week.
- Everyone must attempt one, or both, of the project deserts. 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.

Dessert: Project to be completed by <u>18 October!</u>

- Create a fact file about all of the different dinosaurs that you know of.
- Can plants survive in Qatar? Try to grow a plant from a seed. What do plants need to grow? How can you make it grow the best?

Sides: Family Fun

- Build the tallest tower that you can out of recycled materials. Who can make a bigger one, you or your mum or dad?
- Create a new game to play with your family members.
 Work together to create the rules.