

Class Rigby Homework Grid

Curriculum Learning Grid: Scrumdiddlyumptious

Our new unit of work called 'Scrumdiddlyumptious' Please see our Home School Liaison for all the details about this exciting half term.

EVERY WEEK-

- Learn your weekly spellings and write them into full sentences. Make sure that you know what these words mean and use your best handwriting.
- Learn your times tables and corresponding division facts. Learn all of your tables to 12x12 off by heart!
- Reading on a daily basis at home and school.

Create an information poster about our new Gospel Value- THANKFULNESS. Whys is this such an important Gospel Value? What does it mean to you?	Can you create a healthy food plate that has all the right nutrients for the human body.	Complete a history study of the local area and find out facts about the past. You could ask your family members for their accounts of how the area has changed over time, what it was like here when they were growing up or create a list of questions that you would like to find out about.	Complete your own Mathematics or History trail of the local area.
Create an information booklet, PowerPoint presentation or leaflet about why someone should move to Newburgh or wherever you live.	Find a recipe and cook something, try and use locally sourced products. You could take pictures of your creation to share with us.	Complete a walk or a geography trail of the local area. You could draw sketch maps of where you live and include the local landmarks and buildings. Find out about	Create a timeline of Newburgh Village. Decide which events are the most important and write a caption with each date to explain what is happening.

		food from the local area and also find out where in the world your favourite foods have come from!	
Can you research how many bones there are in the human body? How many can you identify and remember?	Can you create a new food product and design a poster to advertise your product.	Can you research a famous artist and create a drawing in the style of that artist.	Go on to Purple Mash and develop your coding to be able to create an animation.