Science

Why do living things need food? Discuss this with people at home.

Food Groups—Complete the food groups activity sheet. Either print it and fill it in or draw and label your own.

Comparing food groups and nutrients—Look at the comparison diagrams. What are the similarities? What are the differences?

Investigate different nutrients—Go through the information sheets and complete the task on the website.

PSHE

Changes

Find a baby photo of you and if possible a current photo of your mum and/or dad. Which parts of you look the same as your parents? What is different? Humans

Healthy

WC: 13th

Apríl 2020

Scientist

Each class will complete a home learning project on a famous scientist-Year 3 is Alexander Fleming.

Produce a fact-file, a PowerPoint, make a video, sketch,

write. I look forward to seeing your creativity especially after your Roman projects! You can have three weeks to complete this task and then add it to your Seesaw account!



D&T

Packaging

Investigate packaging around your house for food and other products.

Choose and deconstruct a packaging box. Create a poster by drawing it and labelling it. There is a list of questions on the website for you to answer on your poster.

D&T



Sandwiches!

What is your favourite sandwich? Can you make a list of sandwiches? Thinking about your food groups work which of them are balanced?

Can you design a sandwich for each person on the sheets?

Draw and label your creations with the people's names.

R.E.

What is an inspiring person? Who is an inspiring person?

Make a list of your heroes; these can be real and fictional. What do these heroes have in common? Why do people like them?

What does inspiration mean? - Present this however you like.