



Year 5

Week Commencing 1st March 2021

Theme: Inventors & Inventions

DAILY READING ACTIVITIES - SCIENCE WEEK

Monday - Read the web page about Chromatography [here](#). Answer the questions from the slides [here](#).

Tuesday - Complete a minimum of three texts on Reading Plus.

Wednesday - Read about Heston Blumenthal's crazy scientific food [here](#). Answer the questions from the slides [here](#).

Thursday - Complete a minimum of three texts on Reading Plus.

Friday - Read about 'Spurting Science' [here](#). Answer all of the questions from the slides [here](#).

DAILY WRITING ACTIVITIES - THE DARKEST DARK

Monday - Recap on what we have learnt so far. [Recap Lesson 1](#).

Tuesday - Recap on what we have learnt so far. [Recap Lesson 2](#).

Wednesday - Follow the lesson. [Can I write and punctuate quotes correctly?](#)

Thursday - Follow the lesson. [Can I include a range of complex sentences in my writing?](#)

Friday - Follow the lesson. [Can I summarise the events of a story?](#)

BASIC SKILLS ACTIVITIES

Spellings - Learn about '-cial' words [here](#) and '-tial' words [here](#). Complete the activities [here](#) and [here](#).

Handwriting - Complete 'The c group of letters' activity from [here](#) in your handwriting books.

DAILY MATHS ACTIVITIES - FRACTIONS

Work should now be completed in the Fractions booklet provided in your packs. Remember to practise mental maths by using Numbots and TT Rockstars EVERY DAY.

Monday - What is a fraction? - Follow the advice in the video lesson [here](#). Complete work [here](#).

Tuesday - Equivalent fractions 1 - Follow the advice in the video lesson [here](#). Complete work [here](#).

Wednesday - Equivalent fractions 2 - Follow the advice in the video lesson [here](#). Complete work [here](#).

Thursday - Fractions greater than one - Follow the advice in the video lesson [here](#). Complete work [here](#).

Friday - Improper fractions to mixed numbers - Follow the advice in the video lesson [here](#). Complete work [here](#).

WIDER CURRICULUM

FOLLOW THE LINKS FOR THE LESSONS

Science Week Activities - Complete the activity split light into colours in [this document](#). If you finish have a look at some of the other activities. Can you complete any of them at home?

History - [What was early Baghdad like?](#)

RE - [Can I explain why it is important for Muslims to pray?](#)

Computing - [Pivot Stick Animation](#).

LOOK AFTER YOURSELF BY HAVING A GO AT SOME OF THE WELLBEING, PE AND COOKERY ACTIVITIES ON OUR REMOTE LEARNING WEB PAGES - [5.1 HERE](#) [5.2 HERE](#)