

Year 5 Home learning

We are so sorry that you are unable to be with us once again. In this blog you will find work to keep you going while you are away from school.

As when we were in lockdown please do keep in contact with your teacher via the e-mail below:

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Please remember that Mr Jackson, Mrs Buss, Mr Mann and Mrs Dewhurst are teaching their classes, so we may not be able to respond immediately - but will get back to you!

Daily learning guide

Learning times are only a guide, you might choose to approach each task at a different time.

9:00: English – Week 1

Monday: <https://classroom.thenational.academy/lessons/to-explore-word-class-65k6ar>

Tuesday: <https://classroom.thenational.academy/lessons/to-develop-our-knowledge-of-determiners-6gr6cr>

Wednesday: <https://classroom.thenational.academy/lessons/to-explore-expanded-noun-phrases-crt3jd>

Thursday: <https://classroom.thenational.academy/lessons/to-explore-the-functions-of-fronted-adverbials-6cu3ar>

Friday: <https://classroom.thenational.academy/lessons/to-explore-using-pronouns-relative-and-possessive-pronouns-6cvpat>

English - Week 2

Monday: <https://classroom.thenational.academy/lessons/to-explore-simple-and-compound-sentences-74tp8t>

Tuesday: <https://classroom.thenational.academy/lessons/to-explore-complex-sentences-65j30c>

Wednesday: <https://classroom.thenational.academy/lessons/to-explore-relative-clauses-65k30c>

Thursday: <https://classroom.thenational.academy/lessons/to-explore-fronted-adverbials-71h64t>

Friday: <https://classroom.thenational.academy/lessons/to-explore-non-finite-subordinate-clauses-crtkgr>

9.45: Time to log on and complete some work on Spelling Shed

10.15: Read for 20 – 30 minutes.

Remember to record your thoughts in your reading journal. If you finish a book it would be great if you had a go at writing a book review. Don't forget to check if there is an AR quiz for you to complete.

10.45: Take a break. Grab a drink and a snack ready for your Maths lesson

11:00: Maths – Week 1

Monday: <https://classroom.thenational.academy/lessons/understanding-that-multiplication-and-division-are-inverse-operations-61gk0r>

Tuesday: <https://classroom.thenational.academy/lessons/using-the-inverse-operation-to-find-missing-numbers-cgt32c>

Wednesday: <https://classroom.thenational.academy/lessons/recalling-multiplication-and-division-facts-cmwk0d>

Thursday: <https://classroom.thenational.academy/lessons/using-the-inverse-operation-to-find-missing-numbers-cgt32c>

Friday: <https://classroom.thenational.academy/lessons/consolidating-multiplication-and-division-knowledge-part-1-70vkec>

Maths - Week 2

Monday: <https://classroom.thenational.academy/lessons/solving-correspondence-problems-cgt6ae>

Tuesday: <https://classroom.thenational.academy/lessons/using-doubles-to-multiply-cdjkr>

Wednesday: <https://classroom.thenational.academy/lessons/using-ten-times-greater-for-known-times-tables-c4t68e>

Thursday: <https://classroom.thenational.academy/lessons/using-bar-models-to-represent-word-problems-70r30c>

Friday: <https://classroom.thenational.academy/lessons/consolidating-multiplication-and-division-knowledge-part-2-cdhk0t>

11:45: Take time to complete some work on Doodle Maths/ Doodle Tables.

12.15: Lunch time.

13.15: Foundation subject

Here is a variety of foundation subject activities for you to choose from – pick one for each afternoon you are working from home:

Science Week 1:

Monday: <https://classroom.thenational.academy/lessons/what-are-solar-and-lunar-eclipses-6nh3et>

Tuesday: <https://classroom.thenational.academy/lessons/what-is-the-solar-system-c5jk6r>

Wednesday: <https://classroom.thenational.academy/lessons/how-do-the-planets-in-the-solar-system-differ-69k6ar>

Thursday: <https://classroom.thenational.academy/lessons/what-are-stars-and-star-constellations-chjp6c>

Friday: <https://classroom.thenational.academy/lessons/what-is-the-universe-and-what-is-it-made-from-c8uk8e>

Foundation Medley Week 2:

Monday: Have a look on the following website - <https://www.science-sparks.com/great-space-science/>
Pick an experiment to do at home and then complete a science write up.

Tuesday: Design and create your own space themed top trump cards. Here are some ideas for headings:

Temperature

Distance from the sun

Diameter

Rotation time

Year discovered

Bake your own space themed cookies or biscuits – make sure you take a picture of your final creation.

Wednesday: Research four constellations. Find out as much as you can about them.

(See last week's science lesson to help). Have a go at identifying some constellations in the night sky? (There are free downloadable apps for this)

Thursday: What 10 things would you take on a trip to space? Write a list and give your reasons. Write a newspaper report about the first moon landing. You will need to research this first.

Friday: Create a painting or drawing of a space scene using your choice of materials.

Extra Information - Learning Apps

In addition to the lessons and activities prepared by your teachers, all children have unlimited access to a number of learning apps. In Year 5 these apps are:

DoodleMaths & DoodleTables

Edshed (Spelling Shed)

You should have logins for all three of these sites, and you will be used to using them at school. Try to use them daily to help improve your Maths and Spelling skills. They are all free to use and work on pretty much any online device - including many mobile phones.

If you have any problems logging on, please either contact your class teacher via the class email address or contact Silverdale tech support at: appsupport@silverdaleprimaryacademy.org.uk