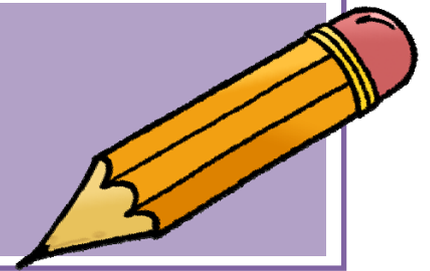


Year 3

Enriching Learning

2019 Spring Term 2



The following links will help you to work on some of the key learning for Maths and English this term. **With your parents' help, you can choose which areas you most need to practise and when and how long you spend on them.** If you are very confident, you should try the diving activities. If you need to develop your confidence, try the swimming activities. If you think you need to develop skills, have a go at the paddling activities.

Maths Focus: Measurement- length.

Paddling

<https://www.topmarks.co.uk/maths-games/measuring-in-cm>

Swimming

<https://www.topmarks.co.uk/maths-games/measuring-in-cm>

Diving

<https://www.topmarks.co.uk/ordering-and-sequencing/coconut-ordering>

English Focus: Spelling and grammar

Paddling

http://www.bbc.co.uk/bitesize/ks1/literacy/joining_words/play/

<http://www.ictgames.com/blendingDragon/index.html>

Swimming

http://www.bbc.co.uk/bitesize/ks1/literacy/joining_words/play/

<http://www.crickweb.co.uk/ks2literacy.html>

Diving

<http://www.crickweb.co.uk/ks2literacy.html>

http://www.bbc.co.uk/bitesize/ks2/english/spelling_grammar/punctuation/play/

Reading Reminder: This term I would like you to read for **at least 15 minutes every day**. You can read to your helper or independently. Record your reading in your reading diary or ask an adult for help. Remember reading 2 books in one night counts as one night's reading.

The following links will help you to develop your understanding of our topic this term and with topic homework activities.

Topic Focus: Reach for the Stars!

- www.roalddahl.com
- www.spaceplace.nasa.gov
- www.storytimefromspace.com
- www.nasa.gov/kidsclub
- <https://www.natgeokids.com/uk/discover/science/space/facts-about-the-earth/>
- <https://www.natgeokids.com/uk/discover/science/space/facts-about-the-moon/>
- <https://www.natgeokids.com/uk/discover/science/space/ten-facts-about-space/>
- <https://www.natgeokids.com/uk/discover/science/space/the-phases-of-the-moon/>
- www.esa.int/kids/en/home

Each week, you need to choose one of these activities to complete and hand in on Wednesday in your homework book. Make sure you choose a range of activities (some from each box) during the term.



English Activities:

- Create a book to teach others about key terminology. Give examples of adjectives, nouns, verbs and adverbs, as well as conjunctions. Don't forget to share different punctuation thinking about when it is appropriate to use different types.
- Have a look through some old photos of places you have been. Pick your favourite one and write a setting description so that others can imagine what it is like to go there. Think about using your senses to help you describe different aspects of the location.
- During World Book Week, we will be studying Roald Dahl. Can you describe your favourite character from a Roald Dahl story? Don't forget to include a picture to share with the class.
- Write a diary entry as a young astronaut who has just travelled to the moon. Remember to use adjectives, conjunctions, finger spaces, capital letters and punctuation.

Maths Activities:



- Using directions can be very difficult, but very useful too! Have a go at creating your own map (use a grid to help). Give some instructions; includes the mathematical vocabulary 'quarter', 'half' and 'three quarter turn' and 'clockwise' and 'anti-clockwise'. Could you include a map?
- You might need some help for this one... With a grown up, measure the height of as many members of your family as possible. You could measure them in cm or m. Once you have the measurements, why not make a bar chart to represent the data you collected? This can then be shown to your class.
- Whilst you're out shopping, can you look for the prices of the different items? Maybe create your own shopping list and add the items together to see how much money you will need.
- How many different methods do you know for division? Can you set yourself a challenge to answer a division question using as many different methods as possible? If you're feeling confident, you could even try demonstrating these methods to you a parent, sibling, grandparent or friend and seeing if they can have a go too!
- Don't forget to log onto Mathletics to try the Maths games!

Topic Activities:

- Could you research the different phases of the Moon? Think of a good way to share this information, it could be a poster, PowerPoint or even a video.
- Could you create a poster explaining the order of the planets from the sun?
- Go outside when it is dark and talk about what you can see. Can you count the stars? Can you see the moon? Draw a picture of what you can see.
- Research the constellations. Which constellations can you see at night? Maybe you could make a star map or create a piece of art work inspired by your research.
- Design your own rocket ship. Remember to label the key features! Can you write a report all about your rocket?



Personalised homework: Personalised homework is all about what you want to show us. Think about our topic (Reach for the Stars!) and the events that are coming up. Then, create something to bring in and show, such as: a model or piece of creative art. Next term, we would like to show your creations in our museum. You could make your own rocket or space ship. You could also create your own Space Art with different materials. Think about using paint, chalk, felt tip pens or crayons. Have fun! 😊