



## Home Learning Pack

Year: 2

Week: 4<sup>th</sup> May 2020

Weekly Reading Tasks	Weekly Maths Tasks
<p>Continue with some daily phonics – Play Planetary Plurals on the phonics play website  <a href="https://new.phonicsplay.co.uk/resources/phase/6/planetary-plurals">https://new.phonicsplay.co.uk/resources/phase/6/planetary-plurals</a></p> <p>Sort the phonic sounds into groups or families – how many ways can you spell the ‘ai’ sound? How can you write the ‘ee’ sound? Create a poster for each family and add some words to show the sounds.</p> <p>Read a non-fiction book on anything that interests you. Talk about the index page, contents, glossary, headings, sub-headings. Can you find out the difference between a picture and a diagram? Are these features in all non-fiction books?</p> <p>Read an article from a newspaper or magazine to an adult. Are there any words you don’t understand? Find their meanings in a dictionary.</p> <p>Could you show mum and dad how we skim and scan texts? Make a list of words from a piece of text and get your parents or siblings to find them in just 2 minutes. Then get them to do the same for you.</p>	<p>Play on Number Fact Families - find the addition and subtraction fact families for numbers up to 20, 50 or 100.  <a href="https://www.topmarks.co.uk/maths-games/5-7-years/addition-and-subtraction">https://www.topmarks.co.uk/maths-games/5-7-years/addition-and-subtraction</a></p> <p>Select a number between 20 and 100. Make a poster showing how many different ways to make this number using addition, subtraction, multiplication etc. How can you represent this using two cars? Lego? etc. For example 27 – two trucks to show the tens and 7 cars to show the ones.</p> <p>Complete 5 of the addition/subtraction/commutative online tasks on MyMaths - please.</p> <p>Practise adding two 2-digit numbers – either using a number line (adding on tens then units) or by partitioning the numbers into tens and ones.</p> <p>You can begin to look at using the column method. Use this video to help you (just watch until 4:40):  <a href="https://www.youtube.com/watch?v=S8Qeif_Cucg">https://www.youtube.com/watch?v=S8Qeif_Cucg</a>            Only use easy numbers when you start (tell your parents to show you ‘carrying forward’ later).</p> <p>Practise subtracting a 2-digit from a 2-digit (keep it simple to start with) – you can use a number line to count backwards or forwards depending on which is easier.</p> <p>Play TimesTables Rockstars! Don’t forget to spend some time on Numbots too. Use the same login as your TTRS.</p>
Weekly Spelling Tasks	Weekly Writing Tasks
<p>Practise the weekly spelling list for Year 2 via Spelling Shed – adding <b>ly and ness</b></p> <p>Practise spelling some plurals – discuss the rules:            Some we just add ‘s’            Words which end in sh, ch, x, zz, ss we add ‘es’            Words which end in a ‘y’ – drop the ‘y’ and add ‘ies’</p> <p>Watch a Mr Thorne plurals video on  <a href="https://www.youtube.com/user/breakthruChris/featured">https://www.youtube.com/user/breakthruChris/featured</a></p>	<p>Read Man on the Moon – A day in the life of Bob by Simon Bartram – it was one of our class reads. This Youtube version allows you to read it – it has no sound.  <a href="https://www.youtube.com/watch?v=2v_9K5Uak50">https://www.youtube.com/watch?v=2v_9K5Uak50</a></p> <p>Design a timetable for Bob so he knows what he is doing at each time of the day.</p> <p>Make up an alien, draw it and write a character description for it – describe what it looks like (skin, size, colour, eyes, legs) use lots of adjectives and expanded nouns. Tell me what it likes to eat, do, any special powers it might have etc.</p> <p>Keep a sky at night journal for a whole week. Write about everything you can see in the sky. You could draw a picture of the moon every night. Does it change over the course of the week?</p> <p>Write an acrostic poem with a space theme – don’t forget to decorate it.</p>

## Learning project for this week: Space

The project this week is all about Space. Some of these activities were on the Home Learning sheet for this half term. Our topic would have been Up, Up and Away which is all about the skies above us.

Draw a **picture of the solar system** – use different sized circles, relevant to the size of the actual planets, what order do they come in? Which is the largest? smallest? What colours do you think best represent them?

Find out all you can about the **First Moon Landing** – who went? Why did they go? How did the mission play out day by day, minute by minute? Write a fact file on one of the astronauts.

**Dear Diary:** Write a diary entry as if you were one of the three astronauts on board Apollo 11. Write in the first person. If you were Neil Armstrong, how would you feel being the first one to step on the moon? Describe what happened?

**Build a rocket** out of recycled bits and bobs from your house. You could try papier-mache if you've never tried it before. Include a parachute to aid re-entry into earth's atmosphere.

Find out facts about **other space missions:** What was the first creature sent into space? Who was the first astronaut? What is the difference between an astronaut and cosmonaut? What other interesting facts can you find? Write a list of 10 amazing facts you've found out.

Make a **space mobile** that you could hang in your bedroom.

**Stargazing:** On a cloudless night sit outside wrapped up warm and look at the stars. What can you see? What constellations can you spot? There's some great information on Jodrell Bank's website, CBeebies StarGazing site or <https://spotthestation.nasa.gov/>

### Extra resources:

Twinkl - to access these resources click on the link and sign up using your own email address and creating your own password. Use the offer code UKTWINKLHELPS.