



W/C 06.07.20

Class - Year 3

Space

Weekly Reading Tasks

Monday- Listen to [Rosie Revere Engineer](#) read by Astronaut Kate Rubins from the International Space Station. What interesting places can you read in during this week?

Tuesday- Copy <https://www.lovereading4kids.co.uk/extract/17032/Survival-in-Space-The-Apollo-13-Mission-by-David-Long.html> into your search bar to read chapter 1 of Survival in Space: The Apollo 13 Mission. Write down any unfamiliar words and explore these together using a dictionary

Wednesday- Find a book/magazine/newspaper article, choose some descriptive words from the text and write them down. Use a [thesaurus](#); write down 5 synonyms and 5 antonyms for that word.

Thursday- [Read](#) about how astronauts stay safe whilst they are in space. Listen to Tim Peake and Fran Scott explain the effect of space on the body.

Friday- Try creating your own Book Bingo. See [here](#) for inspiration. Can you complete the game over the next week?

Weekly Writing Tasks

Monday- Visit <https://www.pobble365.com/moon-landing> look at the picture and read the Story starter! Box. Then read the questions in the Question Time! Box. Try to add as much detail as you can in your answers.

Tuesday- Choose a planet from our Solar System. Research information about that planet such as the meaning of its name, distance from the sun, temperature etc.

Wednesday- Use your research from yesterday to fill in the Planet Profile set in your alerts on Purple Mash (To be completed by Friday 10th July)

Thursday- Copy <https://www.literacyshed.com/thewaybackhome.html> into your search bar to watch an animated story called The Way Back Home based on an Oliver Jeffers story. After watching the video, write a diary entry as the boy describing the adventure you just had.

Friday- Based on yesterday's video, which you might want to watch again, write

Weekly Spelling Tasks

Monday- Learn to spell the names of all eight planets in our solar system. Put them in alphabetical order and then order of size.

Tuesday- Complete the spelling quiz on Purple Mash in your alerts section (To be completed by Friday 10th July)

Wednesday- Watch [this video](#) on mnemonics. Can you write some mnemonics for the names of the planets or some [common exception words](#)?

Thursday- Grammar- Use [this lesson](#) to learn more about adverbs. There is a video, an activity and a quiz to try.

Friday- Think of vocabulary relating to the space theme and create your very own space-themed word search. A family member could complete it.

Weekly Maths Tasks

Monday- Use [this lesson](#) to learn how to work out area of shapes. There is a video an activity and a quiz to try.

Tuesday- Log onto Purple Mash and complete the 'Area of Shape' and 'Perimeter and Area' activities in you Alerts section. (To be completed by Friday 10th July)

Wednesday- Play on Hit the Button - focus on number bonds, halves, doubles. Use Timetables Rockstars and Daily 10 to practise times tables
You can also use this game [Space Rocks](#) to practise factors

Thursday- Use [this lesson](#) to recap the different ways to present data. Then log onto Purple Mash and complete the 'Venn diagram 2' and 'solving question using charts' activities in you Alerts section. (To be completed by Friday 10th July)

Friday- *A turtle has laid up to 20 eggs. When she counted her eggs in fives, she*

the dialogue between the boy and the alien. You might want to set it out as a play script. (click [here](#) for an example - Jack and Jill)

*had 4 left over. When counted them in fours, she had 3 left over.
How many eggs did the turtle lay?*

TOPIC TASKS - To be completed through the week

Our learning this week is based around the theme of Space. Here are some tasks to try.

What is the Solar System? - Use this [lesson](#) to learn about the planets in our solar system

Our Solar System - Try the missing word quiz about the different planets in our solar system in your Alerts on Purple Mash (To be completed by Friday 10th July)

Astronaut Aerobics- Astronauts have to be fit and agile for their missions to space. Ask your child to design an obstacle course in your garden or home space and put your agility to the test! Can you find your pulse and count your heart rate before and after exercising?

Recommendation at least 2 hours of exercise a week.

Out of this World- If space travel was made more accessible and you could go on holiday to space, would you like to be the first space tourist? Can you think of some arguments for and against being the first space tourist?

Ask an Astronaut – On 15 December 2015, British astronaut, Tim Peake, left Earth to spend 173 days on the International Space Station. You can read his answers to some interview questions [here](#). What other questions would you like to ask an astronaut?

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Look at this piece of scripture from Isaiah. What does it mean to you? Does it create an image in your mind? Could you respond to it with a picture or a prayer?

Look up to the skies.

Who created all these stars?

He leads out all the army of heaven one by one.

He calls all the stars by name.

He is very strong and full of power.

So not one of them is missing

Additional learning resources parents may wish to engage with

The below are websites which are free or are offering free subscriptions during the period of school closures. Please use these to when looking for additional learning opportunities.

Classroom Secrets Learning Packs - These packs are split into different year groups and include activities linked to reading, writing, maths and practical ideas you can do around the home.

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.

www.imoves.com/the-imovement - This website is full of quick blast and brain break activities.