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Day	Daily English Task Weekly Focus: Reading/ Year 5 English objectives.	Daily Maths Task Weekly Focus: Decimals/ practical maths activities	Other Subjects	Keeping Active
Monday	Read a chapter from your home reading book or on the following website via your account: https://www.myon.co.uk/login/index.h tml Write a newspaper report explaining what happened on the 75 th anniversary of VE Day. This could be using your own ideas, if you celebrated it in your house. Or, you might have had a socially distanced street party. If you didn't do anything on VE Day, don't worry, you could go on CBBC Newsround to see how others celebrated the day. You could use this link to start: https://www.bbc.co.uk/newsround/48 201749 The newspaper report template is attached in the class blog (attached as 'Newspaper Report Template').	Daily Times Tables TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com TopMarks: https://www.topmarks.co.uk Summer Term – Week 2 - Lesson 2 - Subtracting decimals with the same number of decimal places (Please only complete the lessons we give you each week, as we will be using other lessons next week.) Access via: https://whiterosemaths.com/homelearni ng/year-5/ Complete the activity sheet that is attached on the school blog.	This week we are learning about air resistance. Work through the PowerPoint, watching the videos when prompted. You may need to cut and paste the address into your search. You can answer the questions either directly onto the PowerPoint and send it back, or record on paper or in your workbook.	Joe Wicks 9am PE Sessions: https://www.youtub e.com/channel/UCAx W1XT0iEJo0TYIRfn6r YQ Kids Yoga: https://www.youtub e.com/user/CosmicK idsYoga
Tuesday	Read a book from home, the library or online at myON.co.uk, and create a set	Daily Times Tables	Geography	Joe Wicks 9am PE Sessions:



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of multiple-choice questions about what you have read.

Complete the following tasks for this week on myON.co.uk – Projects. If you do not wish to do this, then complete your tasks on paper or a word document.

Complete myON Task 1 – Beyond Planet Earth

Read one or two of the suggested books to help you with this week's project, choose from:

- The Lonely Existence of Asteroids and Comets
- Space Leftovers: A Book About Comets, Asteroids, and Meteoroids
- Dwarf Planets: Pluto, Charon, Ceres, and Eris
- Our Home Planet: Earth
- The Largest Planet: Jupiter
- Seeing Red: The Planet Mars
- Nearest to the Sun: The Planet Mercury
- Farthest from the Sun: The Planet Neptune
- Ringed Giant: The Planet Saturn
- The Sideways Planet: Uranus

TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com/ TopMarks: https://www.topmarks.co.uk

Summer Term – Week 2 - Lesson 3 - Adding decimals with a different number of decimal places

(Please only complete the lessons we give you each week, as we will be using other lessons next week.)

Access via:

https://whiterosemaths.com/homelearning/year-5/

Complete the activity sheet that is attached on the school blog.

This week we are looking at the way land is formed by earthquakes. Watch the following clip on BBC bitesize:

https://www.bbc.co.uk/bitesize/topics/z8 49q6f/articles/zj89t39

Work through this PowerPoint to answer the following questions.

How do earthquakes shape our world?

GEOGRAPHY SUMMER WEEK 4 (SCHOOL CLOSURE

- 1. What is a tectonic plate?
- 2. What are the names of some of the main tectonic plates?
- 3. What causes an earthquake?
- 4. Describe what causes a fault line to form.
- 5. How is the magnitude of an earthquake measured?

From your own research

- 6. Name an example of a fault line.
- 7. Name a region of earth which has frequent large earthquakes.
- 8. Where did the largest earthquake ever occur?

https://www.youtub e.com/channel/UCAx W1XT0iEJo0TYIRfn6r YQ

Daily walk: go for a walk around your local area, a cycle or a scoot.



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Complete myON Task 2 - Knowledge Challenge **Map: Useful Items** How might movement of tectonic plates Add some items to your knowledge cause a new island to be formed? map that you would take with you on What causes a tsunami? your journey to another planet. Challenge your child to read to another **STEM Learning Task 3** Wednesday **Daily Times Tables** Joe Wicks 9am PE member of the family. This doesn't TTRockstars: https://ttrockstars.com/ Sessions: Vola. https://www.voutub have to be a book so they can be as Mathletics: https://login.mathletics.com STEM: Make a Conveyor Belt imaginative as they wish. TopMarks: https://www.topmarks.co.uk e.com/channel/UCAx W1XT0iEJo0TYlRfn6r Introduction Complete myON Task 3 - Knowledge One of the basic tools in material handling Summer Term - Week 2 - Lesson 4 -YQ ndustry, belt conveyors are most **Map: Journey Travel** mmonly used in transportation of bulk Subtracting decimals with a different aterials (grain, salt, coal, ore, sand, etc.). number of decimal places Belt conveyor systems consist of two or Just Dance: more pulleys (a.k.a. drums). An endless https://www.youtub How will you get to your new oop of carrying medium the conve belt - rotates about them.. (Please only complete the lessons we give destination? Think of some ideas that e.com/results?sp=m Your Challenge! you each week, as we will be using other you can use in the next task, when you AEB&search query=i Design and build a small conveyer belt to transport lego bricks from one are to another. talk about what happened when you lessons next week.) ust+dance Try and make your conveyer belt as long as possible and remember it needs to move! first got there (use your knowledge of What you'll need: cryogenic chambers). Access via: Paner https://whiterosemaths.com/homelearni Cardboard **Complete myON Task 4 – Writing Task:** ng/year-5/ Things to think about The Arrival How will you make it turn? Complete the activity sheet that is What should I do first? How long will you make it? How wide will you make it? Is something confusing me? Write a paragraph to describe what attached on the school blog. happened when you first arrived on your new planet. You could describe Remember, we are available on Class Dojo if you need support with any of the what the planet looked like as you were approaching, for example, seeing a red questions. The larger version is available on the class and bumpy surface, or you might even blog (attached as a document).



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ar If (N Gr	alk about seeing the sizzling rings round the planet. If you need any further support, we Mrs Brown, Mrs Cunliffe and Miss Gregg) will be available on Class Dojo. We can also mark any work that is sent cross and send this back to you.		Remember to take pictures of your conveyor belts if you can.	
th m di see	Note down any unfamiliar words from the chapter you have read. Explore the meanings of these words by using a lictionary or reading around the entence. Somplete myON Task 5: Writing Task: New Planet Life – Day 1 You are going to write a diary entry of our first day on the new planet, you will include information about what happened when you arrived, and how ou set up your first home. This will ocus on first person and past tense writing. Use the examples of diary entries on the class blog if you need upport with your diary writing.	Daily Times Tables TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com TopMarks: https://www.topmarks.co.uk Practical Maths at Home Task There is a sheet to record your findings on the class blog (attached as: 'Practical Maths – Thursday Task). How many handles? Count all of the door handles in your house. What fraction of the handles have locks?	Complete this Scratch 3 activity, you will be creating your own alien language: https://projects.raspberrypi.org/en/projects/alien-language You need to open a new online Scratch project at: rpf.io/scratch-new.	Joe Wicks 9am PE Sessions: https://www.youtub e.com/channel/UCAx W1XT0iEJo0TYlRfn6r YQ GoNoodle: https://www.gonood le.com



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		Challenge: Could you find any other fractions of amounts around your house? E.g. fraction of windows that open.		
Friday	Your child can visit authorfy (https://authorfy.com/) Join the website so that they can access videos, author masterclasses and other activities over the next few weeks. All sections are detailed and explain what you need to include. Complete myON Task 6: Character Map: Character Description Write a character description of an alien/person/robot that might live on your destination planet. Think about what they might look like and how they may act. Complete myON Task 7: All Purpose Task: Character Drawing Try to draw your character based on your description, and share it with your teachers on Class Dojo, if you can.	Daily Times Tables TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com TopMarks: https://www.topmarks.co.uk Practical Maths at Home Task There is a sheet to record your findings on the class blog (attached as: 'Practical Maths – Friday Task). How long? Estimate the length of a room in your house. Now measure it. How close were you? Challenge	French Look at the information on the class blog (attached as 'French Regional Food'). Create a poster to show people where the speciality dishes come from in France. Challenge You might have tried some of these dishes before. Write a review about what you thought of the dish and why.	Joe Wicks 9am PE Sessions: https://www.youtub e.com/channel/UCAx W1XT0iEJoOTYIRfn6r YQ Just Dance: https://www.youtub e.com/results?sp=m AEB&search_query=j ust+dance



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	Could you try to do this in more than	
	one room? Which room was the longest	
	and which room was the shortest?	