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| [Bug Club Link](https://www.activelearnprimary.co.uk/login?c=0&l=0)[Online Phonics Games](https://www.topmarks.co.uk/english-games/5-7-years/letters-and-sounds) [TT Rockstars](https://play.ttrockstars.com/auth/school/student/36100)[NumBots](https://play.numbots.com/#/account/school-login/36100)[Nessy](https://learn.nessy.com/account/login#/accountLogin) |

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| Our work is inspired by thestory **Look Up!** by Nathan Bryan to link with our previous topic of Explorers.Click here to hear the story – [Look Up!Look Up | The Story Museum](https://youtu.be/c-vi0ZmqBhQ) |

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| * Have a go at answering the following [questions](http://monksdownprimary.co.uk/wp-content/uploads/2022/04/Questions-about-Look-Up.docx) about the story.
* Spot the mistakes in the [sentences](http://monksdownprimary.co.uk/wp-content/uploads/2022/04/Diary-entry-for-Rocket.docx).
* Change the [sentences](http://monksdownprimary.co.uk/wp-content/uploads/2022/04/Diary-entry-for-Rocket.docx) from present tense to past tense.
* Create a [diary entry](http://monksdownprimary.co.uk/wp-content/uploads/2022/04/Diary-entry-for-Rocket.docx) in role as the character of Rocket.
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| * Place Value, Problem Solving, Addition and Subtraction and Reasoning Activities.

[Click here.](http://monksdownprimary.co.uk/wp-content/uploads/2022/03/Maths-Activities.pdf)* Complete an activity from this [PowerPoint](http://monksdownprimary.co.uk/wp-content/uploads/2022/03/Problems-of-the-Day.pdf) each day.

There are problems that will challenge you in all areas of maths!  |

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| * 10 Facts about the Moon Landing [Comprehension Sheet](http://monksdownprimary.co.uk/wp-content/uploads/2022/03/Facts-About-The-Moon-Stage-2-Comp-Comprehension-Pack.pdf)
* Can you complete the [sentence mazes?](http://monksdownprimary.co.uk/wp-content/uploads/2022/03/Reading-Home-Learning-Look-Up.pdf)
* Fly me to the Moon [Comprehension Sheet](http://monksdownprimary.co.uk/wp-content/uploads/2022/03/Fly-Me-To-The-Moon-Stage-2-Comp-Comprehension-Pack-1.pdf)
* Look at the [image](http://monksdownprimary.co.uk/wp-content/uploads/2022/03/snbrHBRigvvzjxNGuUtcck-scaled.jpg) of the Moon. Can you use a thesaurus to create a bank of vocabulary to describe the Moon.
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| D&T  | Can you create a space rover? Follow the instructions on the video. Could you decorate it using paint or tin foil? [Video](https://www.youtube.com/watch?v=RGMady6mMgk)  |
| Cooking | Can you decorate some biscuits to look like the planets in our solar system? [Link](https://www.bbcgoodfood.com/howto/guide/amazing-half-term-space-projects-kids) |
| Science | [Video](https://www.bbc.co.uk/bitesize/clips/zxcxnbk) - Use a ball to represent the Earth and a torch for the Sun. Experiment with different shadows in the torch beam. Make a simple figure and explore how the shadow changes when you change the angle and position of the torch beam. |
| History | [Read](https://kids.nationalgeographic.com/history/article/moon-landing) about the first Moon Landing in 1969. Can you create a Factual poster about the Moon Landing? Can you research [Mae Jemison’s life](https://www.womenshistory.org/education-resources/biographies/mae-jemison) or other female astronauts and write fact files about them? |
| Geography | Rocket walks to the shops in the story. Can you think about walking to the shops from your home? Draw a map of the route you need to take to the shop using a key. |
| RE | Rocket’s hero was Mae Jemison. Who is your hero? Why? Who would a Christian or a Muslim’s hero be? |
| PSHE | Rocket dreams of being an astronaut. Can you create a presentation about what you would like to be when you are older? |
| PE | Explore [BBC Bitesize KS1 Dance: Time to Move – Journey through Space](https://www.bbc.co.uk/teach/school-radio/dance-ks1-time-to-move-journey-through-space-index/zb7nnrd) |

**WIDER CURRICULUM TASKS:**

**EXTRAS**

**OUR FOCUS:**

**MATHS TASKS:**

**READING TASKS**

**WRITING TASKS:**

**Year 2**

**Respect,**

**Resilience,**

**Resourcefulness & Responsibility.**

**MONKSDOWN PRIMARY SCHOOL**

**REMOTE LEARNING ACTIVITIES**