



# SANDHILL PRIMARY SCHOOL



## YEAR 5 – WEEK 6 Twitter @sandhillhawkowl

### WEEKLY MATHS TASKS (1 PER DAY)



Working on Times Table Rockstars - your child will have an individual login to access this

<https://whiterosemaths.com/homelearning/year-5/> Complete one activity every day

Find a variety of different objects at home. Can you work out the area and the perimeter of one face of each shape?

Research the mathematical properties of common 3D shapes.

Working on Numbots - your child will have an individual login to access this.



### WEEKLY WRITING TASKS (1 PER DAY)

<https://kids.classroomsecrets.co.uk/resource/year-5-and-6-spelling-activity-10/>

<https://www.bbc.co.uk/bitesize/articles/z4brcqt>  
Write a setting description for a story set on another planet. What can you see? Hear? Smell? Feel? Taste?

<https://home.oxfordowl.co.uk/at-school/education-glossary/grammar-literacy-glossary-a-c/#cohesivedevice>  
Explore phrases and clauses and a variety of devices for making your writing more cohesive (make it flow better)

Imagine you have been living on a space station for several months. Write a letter diary entry discussing the things you miss the most from life at home.

Practise Year 5/6 Common Exception Words – full list is available on Twinkl. For each word write a synonym, antonym and an example of how to use the word in a sentence

### WEEKLY TOPIC TASKS (1 PER DAY)



Create your own space inspired piece of art work

Can you create a model of the solar system using household objects. Think about the relative sizes of each planet and the distances the planets are from each other.

Find out about the International Space Station. Who built it? Who mans it? How long do people stay in it? What do they do?  
<https://www.nasa.gov/feature/facts-and-figures>

<https://www.bbc.co.uk/bitesize/articles/z4skd6f>

Listen to Jupiter from the Planet Suite by Holst. Can you discuss the duration and tempo?  
<https://www.youtube.com/watch?v=Nz0b4STz1lo>

<https://www.bbc.co.uk/bitesize/articles/zbk2mfr> Find out about the different plants in our solar system and create a fact file. Which planet would you most like to visit? Why?

### WEEKLY READING TASKS (1 PER DAY)

<https://www.oxfordowl.co.uk/api/digital-books/1386.htm>

Read the book Storm Chasers!

<https://kids.classroomsecrets.co.uk/resource/year-5-myths-reading-comprehension-romulus-and-remus/> Complete the comprehension

<https://kids.classroomsecrets.co.uk/resource/year-5-dary-reading-comprehension-the-unsinkable-giant/> Complete the comprehension

Share a book with someone in your family and talk about what you have read.

Sit back, relax and read for 20 minutes

#### USEFUL WEBSITES / ADDITIONAL RESOURCES PARENTS MAY WISH TO USE:

[https://www.satstestsonline.co.uk/sto\\_past\\_papers.aspx](https://www.satstestsonline.co.uk/sto_past_papers.aspx) <https://www.worldofdavidwalliams.com/elevenses/>  
<https://www.oxfordowl.co.uk/> <https://www.twinkl.co.uk/> <http://www.iseemaths.com/home-lessons/> [https://www.stem.org.uk/system/files/elibrary-resources/legacy\\_files\\_migrated/36097-PRO1\\_Our\\_Solar\\_System\\_teacher\\_guide\\_and\\_pupil\\_activities.pdf](https://www.stem.org.uk/system/files/elibrary-resources/legacy_files_migrated/36097-PRO1_Our_Solar_System_teacher_guide_and_pupil_activities.pdf) <https://radioblogging.net/> <https://tfwconsulting.wixsite.com/jamiethomas/blog/>