

## Home learning ideas for Saturn and Rowan class

Subject	Tasks available	Where to find activities
Maths		
MathsWhizz	Tasks to be set by the teacher and children to complete independent learning at home.	Online software — every child has an individual log in. These can be found in the front of their reading diaries.
Year 6: SATS Revision	Year 6: SATS Revision	Children to use their revision packs and books to help with this.
	Practise papers	Packs to be accessed via the school website. Go to Saturn/Rowan class page, Home Learning, Year 6 and Maths.
Revision Booklets	Children to consolidate knowledge by completing the revision / activity booklets.	Packs to be accessed via the school website. Go to Saturn/Rowan class page, Home Learning, choose the relevant year group and Maths.
English		
Reading	Please encourage your child to read regularly! Both for pleasure and any reading books they have from school.	
Reading comprehension		Packs to be accessed via the school website. Go to Saturn/Rowan class page, Home Learning, choose the relevant year group then choose English.
Year 6: SATS Revision	Year 6: SATS Revision	Children to use their revision packs and books to help with this.
	Practise papers	Packs to be accessed via the school website. Go to Saturn/Rowan class page, Home Learning, Year 6 and English.
Writing	Write a creative story. Make sure to include character	No online resources required, children just need a



SPAG	and setting descriptions within this.  Write a non-chronological report about yourself. Include your early life, your family, hobbies and interests, school, hopes and dreams for the future.  Spelling, punctuation and grammar practise mats	pencil, paper and their imaginations! Encourage them to take their time and keep revisiting, rather than finishing their work straight away.  Packs to be accessed via the school website. Go to
		Saturn/Rowan class page, Home Learning, choose the relevant year groups and English.
Science		
	Activities to practise / learn skills	Packs to be accessed via the school website. Go to Saturn/Rowan class page, Home Learning, choose the relevant year groups and Science.
Computing		
Children to have the opportunity to practise their coding skills.	Children should login to the coding section of the website and choose the relevant year group. Complete a unit (including all the lessons within it). Please can children save their work to the 'My Schools Apps' section with their full name and year group (from the drop-down menu)	Online software https://www.discoveryeducation.co.uk/what-we-offer/discovery-education-espresso
Topic		
Humanities project	Finishing off humanities project	Useful information can be found on <a href="https://www.discoveryeducation.co.uk/what-we-offer/discoveryeducation-espresso">https://www.discoveryeducation.co.uk/what-we-offer/discoveryeducation-espresso</a>
New topic	Research new topic of 'Extreme Earth' for the Summer Term. This includes natural disasters, volcanoes, rivers, maps and physical geography. Share learning by creating a poster / PowerPoint / booklet / fact file.	



Current topic	Challenge yourselves by coming up with inquisitor questions based on Antartica and answering them.  Consider how you will present your work.	No online resources needed (except the internet or books if completing research). Children can present in any way they wish. Encourage them to take their time and keep revisiting, rather than finishing their work straight away.

## <u>Useful websites:</u>

Below is a list of all the useful websites, Twinkl is an online educational publishing house, producing teaching and educational materials which are FREE when selecting 'Home Learning'. Please take full advantage of this and access the resources as and when you require.

www.twinkl.co.uk

https://www.bbc.co.uk/bitesize/primary

https://central.espresso.co.uk/

https://ttrockstars.com/login

http://www.timestables.me.uk/

www.whizz.com

https://www.mathletics.com/uk/

https://www.youtube.com/watch?v=9XzfQUXqiYY (counting in 3s)

https://www.youtube.com/watch?v=pkcIJn5HrMI (counting in 4s)

 $\underline{https://www.youtube.com/watch?v=TdqAA9Ky2DY} \ (counting \ in \ 8s)$