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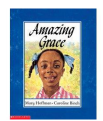
Headteachers: Mrs. B. Davis M.A. & Miss N. Morris BA (Hons)

Executive Principal: Mrs. M.E. McCarthy M.A., Ed.M

# <u>Year 5</u> <u>Week 4 (week beginning 22<sup>nd</sup> June )</u>

Please find below details of your child's learning from home tasks for this week.

## **Amazing Grace** By Mary Hoffman



https://www.youtube.com/watch?v= HDwGwWRCTc

#### **Book of the Week**

- 1. In what ways did Nana help Grace's dream come true?
- 2. Why did her classmates believe that Grace could not be Peter Pan? Do you agree with them? Why or why not?
- 3. How did going to the ballet help Grace to be a better Peter Pan?
- 4. Suppose Grace had not tried out for the part. How would the story change?
- 5. Can you think of a time that you wanted to try something new and someone told you "that's too hard for you"? How did that make you feel and how did you respond?

	Learning	Links to useful websites, resources and videos	Tasks to complete
	Focus	to support with the learning focus	
Spelling	We are learning	Silent letters	Fill the gap and silly sentences task.
	to spell words	https://www.bbc.co.uk/teach/class-clips-	
	which contain	video/english-ks2-wonderful-words-silent-	SPaG challenge tasks!
	silent letters.	letters/zh4hf4j	
		Oxford Owl spelling activities	
		(log in: saxonyear5 password: year5)	
		Make sure you are on the My Class login.	
		https://www.oxfordowl.co.uk/	
Reading	We are learning	Dragon Rider	Read the extract from 'Dragon
	to discuss and	https://www.worldbookday.com/wp-	Rider'
	evaluate how	content/uploads/2017/11/Primary-Extract-	Answer the questions
	authors use	Dragon-Rider.pdf	•

















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	language.	Free audiobooks <a href="https://www.worldbookday.com/world-of-stories/#fiction">https://www.worldbookday.com/world-of-stories/#fiction</a> <a href="https://stories.audible.com/start-listen">https://stories.audible.com/start-listen</a> <a href="https://www.oxfordowl.co.uk/">Oxford Owl</a> <a href="https://www.oxfordowl.co.uk/">https://www.oxfordowl.co.uk/</a> <a experimental"="" families="" href="https://www.oxfordo&lt;/th&gt;&lt;th&gt;Listen to an audiobook or read an e-book; there are lots to choose from using the links to the left and also on Oxford Owl (make sure you click on 'My Class' login).&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Writing&lt;/td&gt;&lt;td&gt;We are learning to write using further presentational devices.&lt;/td&gt;&lt;td&gt;Bullet points https://www.bbc.co.uk/bitesize/topics/zvwwxnb/articles/z2yydxs https://www.bbc.co.uk/teach/supermovers/ks2-english-bullet-points/zj32cqt&lt;/td&gt;&lt;td&gt;Think about your dream job and plan and create a job advert to persuade people to apply! The more interesting the job the better.  See the 'English Learning' document attached for more details.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Maths&lt;/td&gt;&lt;td&gt;We are learning to calculate the area and perimeter of different shapes&lt;/td&gt;&lt;td&gt;Maths is Fun – Area https://www.mathsisfun.com/geometry/area. html  BBC Bitesize – Area https://www.bbc.co.uk/bitesize/topics/zvmxs bk/articles/zsr4k7h  Maths is Fun – Perimeter https://www.mathsisfun.com/geometry/peri meter.html  BBC Bitesize – Perimeter https://www.bbc.co.uk/bitesize/topics/zjbg8 7h/articles/zwqt6fr&lt;/td&gt;&lt;td&gt;Watch some of the videos on the links to remind yourself of the method and then have a go at the different practice activities.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Project&lt;br&gt;linked to&lt;br&gt;foundation&lt;br&gt;subject(s)&lt;/td&gt;&lt;td&gt;Project Theme:  Science Investigations: Working Scientifcally&lt;/td&gt;&lt;td&gt;Investigations &lt;a href=" https:="" www.rigb.org="">https://www.rigb.org/families/experimental</a> BBC Science <a href="https://www.bbc.co.uk/bitesize/subjects/z2pf">https://www.bbc.co.uk/bitesize/subjects/z2pf</a> b9q  STEM Learning at Home (Science, Technology, Engineering and Mathematics) <a href="https://www.stem.org.uk/home-learning">https://www.stem.org.uk/home-learning</a> <td>This week you will be developing your scientific skills by having a go at some different experiments.  There are lots of different investigations for you to choose from; read through the learning document and then have a look at the different activities you could do.  After you have done an investigation, use the investigation template sheet to help you write up what you did.</td>	This week you will be developing your scientific skills by having a go at some different experiments.  There are lots of different investigations for you to choose from; read through the learning document and then have a look at the different activities you could do.  After you have done an investigation, use the investigation template sheet to help you write up what you did.

# Other useful websites, games, resources and videos:

#### Maths

Times Table Rockstars - <a href="https://ttrockstars.com/">https://ttrockstars.com/</a> Saxon Maths Website - <a href="https://saxonmaths.weebly.com">https://saxonmaths.weebly.com</a>

#### Writing

Pictures to inspire writing - <a href="https://www.pobble365.com/">https://www.pobble365.com/</a>

#### Reading

Book Reviews and reading ideas - <a href="https://toppsta.com/">https://toppsta.com/</a> and <a href="https://toppsta.com/">ht

## **Art and DT**

Learn to Draw with Illustrator Rob Biddulph - <a href="http://www.robbiddulph.com/draw-with-rob">http://www.robbiddulph.com/draw-with-rob</a> Ideas to make and do from the Tate Modern - <a href="https://www.tate.org.uk/kids">https://www.tate.org.uk/kids</a>

## **General Websites**

Premier League Primary Stars – Activities and games linked to all subjects - <a href="https://plprimarystars.com/">https://plprimarystars.com/</a>

STEM (Science, Technlogy, Engineering and Mathematics) – A vast array of interesting and engaging activities linked to these subjects that can easily be done at home - <a href="https://www.stem.org.uk/home-learning/primary">https://www.stem.org.uk/home-learning/primary</a>

If you have any questions regarding your child's learning, please send an email to: <a href="mailto:learning.saxon@lumenlearningtrust.co.uk">learning.saxon@lumenlearningtrust.co.uk</a> and either Miss Doherty or Mrs Hartshorn will look into your query and respond as soon as possible.