

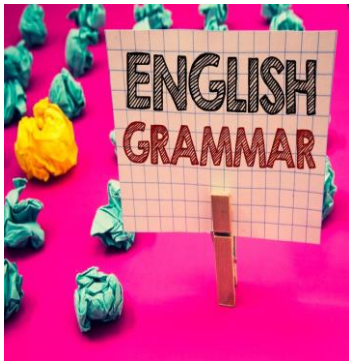




<p>English – Reading Read the story of Sausage-Nose and King Midas. Compare the wishing stories that you've read. What do they have in common?</p> 	<p>English - Writing Plan, write and edit your own wishing story. Choose your own wishing object, your own characters and your setting. What will your characters wish for?</p> 	<p>English - Spelling Can you spell common homophones?</p> <p>hair hare wait weight write right whole hole</p>	<p>English – Grammar Look at the picture of the magic lamp. Use your knowledge of word classes to describe it.</p> 	<p>Science Discovering famous scientists This week you will investigate the famous materials scientist John Boyd Dunlop. Dunlop was a Scottish vet and inventor. He is best known for his work in developing the first pneumatic or inflatable tyre, a device still used today Home discussion What problem could you solve with the invention of a new material? Could you create properties list for a new super material at home?</p>
<p>Maths - Fluency White Rose Week 8 https://whiterosemaths.com/homelearning/year-5/ Lesson 1 - Understand percentages Lesson 2 - Percentages as fractions and decimals Lesson 3 - Adding decimals with the same number of decimal places Lesson 4 - Adding decimals with a different number of decimal places Lesson 5 Challenges</p>	<p>Maths - Problem Solving and Reasoning Sitting Round the Party Tables- investigation https://nrich.maths.org/7228&part=Set Mathletics Spring –Multiply and divide Contracted Multiplication Multiply 2 Digits Area Model Multiply: 2-Digit Number, Regroup</p>	<p>History/Geography (Please see PowerPoint and activity instructions uploaded).</p>  <p>This week, you will be exploring the reasons for urbanisation within Brazil.</p>	<p>RE Creation Last week, you read a reverse creation story. It is now your turn to write your own creation story for your world. What would you put in? What would you leave out? What would your world look like?</p>	<p>PHSE Money Matters! Last week, you played Billopoly. This week, you are going to make your own version. You can use the cards but make your own board. What are the challenges you might face? What unexpected expenses might occur?</p>

		You will consider the push/pull factors involved in the decision making process.		
Computing <u>Create your own Starwars Game</u> Using block programming, follow the instructions to create a Starwars game. https://code.org/starwars	Spanish Sunday 21 st June is Father's Day. Make your Dad or Grandad a Father's Day card as part of your art and write it in Spanish. On the front it should say: Feliz Día del Padre, Happy Father's Day. Inside, you could write: Querido Papá, te quiero, besos...your name. If it's for your Granddad, it should start; Querido abuelo. This means: To/dear Daddy, I love you, love from...	Music BBC Ten Pieces Modest Mussorgsky LC: Can you recognise rhythm and pitch? Read the musical terms. Watch the orchestral performance. https://www.bbc.co.uk/programmes/p02b5dmy Learn the simple tune. Then add lyrics to the tune. Think about rhythm and pitch. Add footsteps to the tune. Thinking about the soundscape you created last week. Draw a spooky picture to describe the story of 'Night on the bare Mountain'. <i>(Please see PowerPoint uploaded).</i>	Art/DT <u>Father's Day Nature Card</u> Linking to our Andy Goldsworthy art from a couple of weeks ago, have a go at making your own nature-inspired Father's Day Card. View the PowerPoint for examples. There is a tree template provided to print out to help you if you need it.	PE Practise cricket fielding skills using the Chance to Shine coaching video. Try both tasks to improve your ability to track a ball in flight. You should try the tasks on at least three days throughout the week in order to see an improvement. https://youtu.be/1pUilVjuLOI See Cricket PDF if you are unable to watch the short video.