

Project: THE P PROJECT

Choose something that begins with the letter 'P' and complete a well-presented research project on it. The 'P' might be a country, a sports person, an invention, a food, an author... the choice is yours!

Week 2: create a contents page to outline what information you will be covering. Use our learning of explanation texts to begin composing your project, remembering to include facts, paragraphs and perhaps even some diagrams or graphs!

Note to parents: we have added a Home Learning Resource Guide to our year 4 page. This has links and QR codes for highly recommended websites and activities to support children during home learning.

If we can be of any additional help, you can email us.

	Maths	English	Reading
Monday	Lesson 1 Decimal consolidation: recognising tenths and hundredths https://whiterosemaths.com/homelearning/year-4/ You do not need to print the worksheet, instead write the question number and answer into your home learning book. For some questions, it might help to sketch out the question. Why don't you join the #MathsParty see page 2 for instructions	Spelling pack 4 https://www.literacyshed.com/uploads/b/12572836-626925103826831951/pandora_discovered_309.mp4 Watch the video about Pandora. Make notes about this planet. HINT: watching this video lots and lots will really help you to get the language and information into your head!	Reading for pleasure If you are stuck or running out of books, audible.com are providing FREE books for children to listen to! https://stories.audible.com/discovery
Tuesday	Lesson 2 Decimal consolidation: tenths as decimals https://whiterosemaths.com/homelearning/year-4/ <u>Remember</u> , you do not need to print out the worksheet When you have finished, you can use the website to check your answers. You could use your pink polishing pen to 'dive deeper' into any answers that were incorrect. Can you explain your mistake?	Spelling pack 5 Read example non-chronological reports. There is a PowerPoint to guide you. Design a toolkit by identifying the features that each report has. Don't forget, you have written a non-chronological report before – it was at the beginning of year 4 and about your invented Greek mythical beast!	Read your own book and completing this activity. Pretend that you and the main character in the book are having a conversation or an interview . Write down your questions, along with their detailed responses.
Wednesday	Lesson 3 Decimal consolidation: tenths on a place value grid https://whiterosemaths.com/homelearning/year-4/ <u>Remember</u> , you do not need to print out the worksheet You could continue today's learning by challenging someone at home to a decimal version of the game of naughty or nice (resource saved separately)	Write a non-chronological report about Pandora. Try to include the features you identified in the example reports and what was outlined on the PowerPoint.	Read your own book and completing this activity. Do you feel like you are similar to any of the characters on the book? If so, why ? If not, why ?

Thursday	<p>Lesson 4 Decimal consolidation: tenths on a number line https://whiterosemaths.com/homelearning/year-4/ Remember, you do not need to print out the worksheet</p> <p>You could continue today's learning by measuring everyday items with a ruler and recording their lengths in cm and mm (ones and tenths)</p>	<p>Spelling pack 6</p> <p>Continue writing your report, using all of the ideas you've gained this week. Think about trying to insert some of the year 3/4 spelling words you've been learning!</p>	<p>Read your own book and completing this activity.</p> <p>Write a letter to somebody you know and tell them about the book. Let them know what your opinions are.</p>
Friday	<p>Lesson 5 Decimal consolidation: dividing 1-digit by 10 https://whiterosemaths.com/homelearning/year-4/ Remember, you do not need to print out the worksheet</p> <p>Challenge your family to a game of POW today or try to beat your score on Hit the Button.</p>	<p>Spelling pack 7</p> <p>Draw an image of Pandora and the living creatures that can be found there.</p>	<p>Email your teacher to let them know what book you are reading and if you are enjoying it or not. Tell your teacher all about the characters and the plot (try to avoid spoilers in case your teacher wants to read it next!)</p>

How to join in the #MathsParty

- ★ At 10am go to:
<https://whiterosemaths.com/homelearning/>
- ★ Choose your year group
- ★ Watch the video
- ★ Try the questions
- ★ Tweet your solutions or ask questions using the hashtags #MathsEveryoneCanAtHome and #MathsParty
- ★ Email us if you're stuck at
mathshelp@whiterosemaths.com

