|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Wednesday | **ENGLISH**  **This is an online lesson delivered via TEAMS. Please login 5 minutes before with your microphone muted.**  **Year 3/4 lesson starts at 9:15**  **Learning Challenge: I can use speech marks to show direct speech.**  **Today we will use the questions you wrote yesterday to create dialogue between the girl and her uncle.**  You will need:   * Pen and paper * Your questions from yesterday * Success criteria for speech   I would like you to send this piece to me so I can give you feedback on your writing. Either take a photo or scan it and email it to [head@polruanprimary.co.uk](file:///C:\Users\JWills\OneDrive%20-%20Bridge%20Multi-Academy%20Trust\Polruan\A.Tregegagle\A.HOME%20LEARNING\INVENTIONS\WEEK%201%20-%2011.1.21\head@polruanprimary.co.uk)  **Year 5/6 lesson starts at 10:00**  **Learning Challenge: I can apply the rules of written dialogue to an explanation text.**  We are going to use the questions from yesterday to write a short narrative in which you answer your own questions.  You will need:   * Pen and paper * Your questions from yesterday * Success criteria for speech   I would like you to send this piece to me so I can give you feedback on your writing. Either take a photo or scan it and email it to [head@polruanprimary.co.uk](file:///C:\Users\JWills\OneDrive%20-%20Bridge%20Multi-Academy%20Trust\Polruan\A.Tregegagle\A.HOME%20LEARNING\INVENTIONS\WEEK%201%20-%2011.1.21\head@polruanprimary.co.uk) | **MATHS**  RED  **Learning Challenge: I can multiply 2-digits by 1-digit with exchanging.**  [Spr3.2.2 - Multiply 2-digits by 1-digit (2) on Vimeo](https://vimeo.com/489850121)  YELLOW  **Learning Challenge: I can multiply 3 numbers.**  [Spr4.1.2 - Multiply 3 numbers on Vimeo](https://vimeo.com/491109801)  GREEN  **Learning Challenge: I can multiply and divide by 7.**  [Representing the seven times table (thenational.academy)](https://classroom.thenational.academy/lessons/representing-the-seven-times-table-ctk30t)  **Today you are using Oak Academy so there is no work sheet as you will be working from the video.**  PURPLE  **Learning Challenge: I explore prime numbers to 100.**  [Aut6.7.2 - Primes to 100 on Vimeo](https://vimeo.com/465049678)  BLUE  **Learning Challenge: I can explore common factors.**  You will need:   * Pen and paper * Worksheet attached to Blog (no need to print) | **ENQUIRY**  **WHAT HASN’T BEEN INVENTED YET?**  To start thinking about this, we will focus on **What is an invention?**  **SCIENCE**  **Learning challenge: I can explore static electricity.**  Today we are going to look at science as part of inventions and we will start with static electricity. Click on the link and follow the lesson.    [What is static electricity? (thenational.academy)](https://classroom.thenational.academy/lessons/what-is-static-electricity-74tk2t)  **HANDWRITING**  Practice your joined handwriting using the sheet attached to the blog. You do not need to print, but you do need to write on lined paper. Don’t forget the ascenders need to be double the height and descenders do not sit on the line but go below it. | **ACTIVE**  **To make sure you are active for at least 60 minutes a day, try these activities:**  Join Joe Wicks for a 20-minutes session [streamed live on Wicks’ YouTube channel](https://www.youtube.com/channel/UCAxW1XT0iEJo0TYlRfn6rYQ) at 9am or later on to suit you.  Add a  BBC Supermovers  [KS2 - BBC Teach](https://www.bbc.co.uk/teach/supermovers/ks2-collection/zr4ky9q)  Finish with  ARENA STAR JUMP CHALLENGE  [Week 1 - Star Jump Challenge - YouTube](https://www.youtube.com/watch?v=Y9kElSYkKHA&list=PLGtIDYxHZW4vMOULy0Q12hX6k_7e-QYWG) |