



HOME LEARNING: CHERRY CLASS

Week 10: Eboracum



Maths Tasks	Reading Tasks										
<ul style="list-style-type: none"> • Daily TTRockstars. Also Numbots - using the same login. Children can email me through 2email on Purple Mash if they would like to practice specific tables. • There are some great maths challenges to improve your reasoning and problem solving. Mathematical Challenges • Identify lines of symmetry in 2-D shapes presented in different orientations by completing the 2do activity on Purple Mash - 'lines of symmetry'. • Access daily maths lessons on the BBC home learning hub. Daily lessons. This week revises problem solving with fractions. • You can also revise maths topics covered earlier by accessing previous weeks or year groups. • Revise 2D shapes using the following supermovers 	<ul style="list-style-type: none"> • Share books daily and practise your home reader. • Choose a book from Oxford Owls to read. Try to choose something that you wouldn't normally pick. • Read chapter 3 of Horde of Ravens on Purple Mash. Later in the week, you will be given a 2do quiz about what you have read. Reading it more than once will help you answer the questions. • Keep up-to-date with positive news from around the world on the Twinkl Home Learning Hub. Look at the newsroom daily bulletin and then complete the associated reading comprehension. A different news story will be available each day! • David Walliams has made a number of his audio books available free online. He is also going to read a story live every day at 11am for you to enjoy. David Walliams elevenses 										
Daily Spelling Tasks	Writing Tasks										
<ul style="list-style-type: none"> • Access the spellings revision quiz on the Purple Mash 2do. • Pick up some tips on spelling using supermovers and practice spelling rules. • Our spellings for this week are a random selection from the Y4/4 statutory list : <table> <tr> <td>special</td> <td>strange</td> </tr> <tr> <td>possible</td> <td>probably</td> </tr> <tr> <td>strength</td> <td>surprise</td> </tr> <tr> <td>remember</td> <td>although</td> </tr> <tr> <td>notice</td> <td>recent</td> </tr> </table> <p>Practice these daily using look/cover/check, or writing them in a crossword or using rainbow colours. Remember to check the meanings using a dictionary.</p> <p>Some children have ge, dge and g letters used for the same sound (badge) to revise on their 2do.</p>	special	strange	possible	probably	strength	surprise	remember	although	notice	recent	<ul style="list-style-type: none"> • Practise your handwriting daily. This is the perfect opportunity to send a handwritten letter to a family member or friend. If you have a touchscreen device, you could use 2Handwrite on Purple Mash - exploring different writing implements. • Your grammar activity this week is Toy Shelf and is a revision of how the grammatical patterns in a sentence indicate its function as a statement, question, exclamation or command. • Remind yourself about noun phrases by doing the following supermovers. • In this week's chapter of Horde of Ravens, Conan said that he used to enjoy campfires when chiefs and elders would tell stories from the tribe's past. Using the 2do Campfire Story, write a short story that could be told at a campfire.
special	strange										
possible	probably										
strength	surprise										
remember	although										
notice	recent										

Keep Active!

- Play catch whilst balancing on one leg. Make it hard by balancing on one leg whilst playing catch and balancing a beanbag on head. Make it harder: do the above whilst catching with only one hand. Make it easier: Use a larger ball to catch with.
- Using a stopwatch, time to see if you can balance for longer or measure the most catches you make before losing your balance.
- Join in with [Joe Wicks](#) every morning at 9am for a thirty minute P.E. lesson.
- Practice your times tables using [supermovers](#).

Science

- Each week this half term we will be looking at different Scientists. Read the information on the Purple Mash 2do factfile (you do not need to complete the factfile) and try to do some research of your own. At the end of the term it would be nice if you could create a montage of the different scientists and the contribution they have made.
- This week: Stephen Hawking.
- There are some fun investigations that you can download from the British Science Week website [home based activity packs](#)

Learning Project

Various activities covering the wider curriculum to be completed over the week.

- Let's Wonder: Did the Romans conquer Scotland? Watch the History lesson on BBC bitesize [daily lessons](#) to find out. Why was Scotland so important to the Romans? Why was Hadrian's wall built? Why do you think Eboracum (York) was founded and why might it have been so important?
- Let's Create: Design and make a Roman fort or villa. There is a downloadable template if you'd prefer to use this. [Housesteads Roman Fort](#)
- Time to Talk: Eboracum (York) was founded by the Romans. Look at the following infograph [York](#) to find out about other key dates and people in York's history. In which time would you have preferred to live? Who is your favourite famous York resident? What about the rest of your family?
- Understanding Others and Appreciating Differences: Watching the Roman Life slideshow on Purple Mash, think about the differences between patricians, plebeians and slaves. Consider the difference that Roman society would have made to your life.
- Reflect: Could you have made it into Hadrian's cavalry? Find out by taking this [fun quiz](#) on the Kids Rule area of the English Heritage website. Would you or any members of your family want to be in the Roman cavalry? Why?

The 2do activities on Purple Mash will become accessible to children on different days - similar to how the learning would take place in school. Some phonics and handwriting activities have been set as 2dos on Purple Mash for those children who still need to practice these.

The Radio Times have also put a list together of daily online 'lessons' at [Kids online school timetable](#)

-- Remember to check the 'Cherry Home Learning Suggestions' for plenty of other ideas to keep you busy! --