



HOME LEARNING: CHERRY CLASS

Week 11: A Roman Feast



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 horizontal and vertical lines and pairs of perpendicular and parallel lines by completing the 2do activity on Purple Mash - 'lines'.• Access daily maths lessons on the BBC home learning hub. Daily lessons. This week revises turns, angles and lines.• You can also revise maths topics covered earlier by accessing previous weeks or year groups.• Revise 2D and 3D 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 4 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 consolidation of spelling rules and patterns covered previously : <table><tbody><tr><td>myth</td><td>pyramid</td></tr><tr><td>mystery</td><td>lyric</td></tr><tr><td>musician</td><td>optician</td></tr><tr><td>politician</td><td>guide</td></tr><tr><td>heart</td><td>history</td></tr><tr><td>trouble</td><td>country</td></tr><tr><td>dietician</td><td></td></tr></tbody></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 the /s/ sound spelt c before e, i and y (race) to revise on their 2do.</p>	myth	pyramid	mystery	lyric	musician	optician	politician	guide	heart	history	trouble	country	dietician		<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 Ice Cream Tenses and is a revision of the use of present tense and past tense.• Remind yourself about relative clauses by doing the following supermovers.• Now that we have seen Conan react in a range of situations (Horde of Ravens), create a character profile about him using the 2do template. Remember to use evidence from the story to support your opinions.
myth	pyramid														
mystery	lyric														
musician	optician														
politician	guide														
heart	history														
trouble	country														
dietician															

Keep Active!	Science
<ul style="list-style-type: none"> • This week is National School Sports Week. On our school website you will find a personal best recording sheet and a challenge recording sheet. Can you fill these in over the week? I will put a list of suggested activities at the bottom of here. Remember that you can think of your own activities too! • Join in with Joe Wicks every morning at 9am for a thirty minute P.E. lesson. There are also shorter workouts available on his webpage. • Practice your times tables using supermovers. 	<ul style="list-style-type: none"> • 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: Marie Curie. • 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.	
<p>● Let's Wonder: Watch the Roman Life slideshow on Purple Mash. In the Diet section, look at the food that the Romans would typically eat. How does it compare with your diet today?</p> <p>● Let's Create: Design a menu for a Roman Feast. Make it as exciting as possible using the ingredients available to you. Try to include a starter, main and dessert and have different options for each. Don't forget to include drinks. You could try making one of your dishes. There is a recipe for a Roman Burger on the English Heritage website Take a bite out of history.</p> <p>● Time to Talk: Show family members your menu. Pretend you are a slave in Roman times and take orders for their perfect meal. Talk about why they have chosen certain dishes. Would they make anything differently?</p> <p>● Understanding Others and Appreciating Differences: Looking at the menu you created, are there options for vegetarians or vegans? Does it cater for people who might have food allergies or restricted diets?</p> <p>● Reflect: Were there any ingredients that you really enjoy that would not have been available to you if you had lived in Roman Britain? How would this affect your weekly diet? Would it look very different? What one meal would you miss the most and why?</p> <p>Collective worship from Rev. Simon is at 10am on Thursdays and can be accessed at the following link: Collective Worship</p> <p>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.</p> <p>The Radio Times have also put a list together of daily online 'lessons' at Kids online school timetable</p> <p style="text-align: center;">-- Remember to check the 'Cherry Home Learning Suggestions' for plenty of other ideas to keep you busy! --</p>	

National School Sports Week at Home

Here are some activity ideas for you to try.

Athletics

- **Quick Start** - How fast can you react from different starting positions to sprint a set distance?
- **Speed bounce** - this will certainly get your heart racing. How many times can you jump side to side in 60 seconds?
- **Right Way Wrong Way** - in 60 seconds, can you challenge someone to turn everything the right way, as you turn everything the wrong way? You could play this in teams, or as a relay.
- **Wacky races** - can you create your own Wacky race? Add obstacles, find different ways to move and compete against the clock? Challenge someone in your home, or virtually to take part too.

Aiming games

- **Frisbee golf** - get creative with setting up a course around your house, either indoors or out. Decide how many shots to allow per hole and have fun.
- **King of the cones** - can you be the king or queen of the cones? Hit your opponent's cone, collect it and add it to yours. Can you hit them all to win?
- **In the box** - how far away from the box can you get and still land your ball on target? Challenge yourself to improve your personal best.
- **Tap up tennis** - how many times can you tap up a tennis ball in 60 seconds? How many times can you rally with a partner to keep the ball up in 60 seconds?

Team sports

- **Fast feet** - how many times can you dribble a ball around a marker and back in 60 seconds? Does this improve when you are part of a team? Try using different types of ball!
- **Wastepaper Basketball** - how far can you shoot a basket from into a bin? Challenge someone to beat your distance and find new ways to throw it in!
- **Keepy uppy challenge** - an oldie but a goodie! How many can you do in a pair, as a team? Try using different types of balls or objects.
- **Cool catcher** - how many throws and catches can you do with a partner in 60 seconds? Could you make it more challenging? E.g. turn around after each throw.

Adventure sports

- **Race across the river** - using only two flat objects can you cross the river without touching the floor? Challenge yourself to find new ways to move, can you get faster?
- **Swipe and swap** - how good are you at moving objects with different parts of your body? This is a great activity for core stability and balance. Can you challenge yourself to beat your personal best in three attempts?
- **Horizontal climbing** - don't worry you don't need to climb the side of your house for this one! Just use socks and gloves and remember to maintain three points of contact!
- **Go for a bike ride** - find a new route, challenge yourself to cycle further or faster in a time trial. Stay safe and take notice of your environment.

Artistic activities

- **Partner dance** - find a partner and have fun. Either copy this dance or get creative and choreograph your own.
- **Cosmic Kids Yoga** - relax and practise your poses with some Yoga. Can you get your whole family involved? Could you then create your own Yoga flow?
- **KIDZBOP** - choose your favourite song, gather your backing dancers, watch the video and recreate the dance. Could you use this as inspiration to create your own dance?