




West Cornforth Primary School
Weekly Overview of Home School Learning Tasks 8 - Year 4




WB: 01.06.2020



(NEW) This week's whole school theme is: **DINOSAURS**. This symbol indicates five tasks Miss Bailey would most recommend having a go at.

You can share your work with Miss Bailey via Class Dojo Portfolios or Class Dojo Messages. English work can also be completed on MyON Projects. Stay safe!

Day	Daily English Task Weekly Focus: Grammar Practise	Daily Maths Task Weekly Focus: Fractions	Other Subjects	Keeping Active
Monday	<p>Daily Reading Practise. Read online and complete your Accelerated Reader quizzes by logging onto MyON: https://www.myon.co.uk/login/index.html</p> <p>English Starter. Today's Focus: <i>Listening Comprehension</i> Watch Miss Bailey read a short story and answer the questions she gives you at the end.</p> <p> Possessive vs Plural Nouns. Continue to practise and perfect the use of an apostrophe in this dinosaur themed possessive vs plural noun task. For each sentence, decide whether the noun is plural or possessive and then punctuate it correctly.</p> <p>Then, apply this to a short story all about a human time traveller watching dinosaur eggs getting muddled up. Let's keep this core skill ticking over!</p>	<p>Daily Times Tables Practise. TTRockstars: https://trockstars.com/ MathsFrame: https://mathsframe.co.uk/en/resources/category/7/multiplication-and-division TopMarks: https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division</p> <p>Matching and ordering fractions. A fraction is an equal part of a whole value.</p> <p>Watch Miss Bailey's YouTube video to recap common fractions, then have a go at the questions in your Home Learning Pack.</p>	<p>Computing/RE We are continuing to study the Northern Saints. A saint is a person who was or is seen as holy and good during life, whose important actions or virtue can act as a lesson to others like Jesus once did.</p> <p>Today, you are going to study: Saint Cuthbert.</p> <p>St. Cuthbert was an important Northern Saint, so important in fact his body is now buried at Durham Cathedral itself!</p> <p>Watch the video below and use your computing skills to research the answers to a series of questions about Saint Cuthbert and see what you can learn about this important Christian figure.</p> <p>Video Link: https://www.youtube.com/watch?v=obqEJ3ixBTw</p>	<p>Joe Wicks 9am PE Sessions: https://www.youtube.com/user/thebo dycoach1</p> <p>Kids Yoga: https://www.youtube.com/user/CosmicKidsYoga</p>
Tuesday	<p>Daily Reading Practise. Read online and complete your Accelerated Reader quizzes by logging onto MyON: https://www.myon.co.uk/login/index.html</p> <p>English Starter. Today's Focus: <i>Spelling</i> Practise the following spelling rule by matching the correct spelling to the correct picture.</p> <p><i>Homophones are words that sound the same but are spelt differently. It is important that you use the correct spelling in a sentence otherwise it can change the meaning entirely! For example: Exclamation: Great cheese! vs Command: Grate cheese.</i></p> <p>Direct Speech. Continue to practise and perfect the use of commas, inverted commas and other punctuation when punctuating direct speech. For each sentence, add the missing punctuation.</p> <p>Then, apply this to writing down a conversation between some dinosaurs and the time-travelling human they want to eat. Let's keep this core skill ticking over!</p>	<p>Daily Times Tables Practise. TTRockstars: https://trockstars.com/ MathsFrame: https://mathsframe.co.uk/en/resources/category/7/multiplication-and-division TopMarks: https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division</p> <p> Tenths. A tenth is a value which has been split into ten equal parts.</p> <p>Watch Miss Bailey's YouTube video to explore how we can count up/down in tenths and to look at its decimal equivalent. Then have a go at the questions in your Home Learning Pack.</p>	<p>Art/DT Did you know that most dinosaurs were vertebrates? We know this because fossilised dinosaur bones have been found all around the world, including on the coast of England (check out Mary Anning)!</p> <p>Take a look at different dinosaur skeletons which have been developed by palaeontologists (bone scientists) and then see if you can recreate the shape as a sketch or as a collage using different materials.</p> <p>Examples will be provided on Class Dojo.</p> 	<p>Joe Wicks 9am PE Sessions: https://www.youtube.com/user/thebo dycoach1</p> <p>Just Dance: https://www.youtube.com/results?search_query=just+dance+playlist&sp=EI5SASEKCi9tLzA5djl2ZDgqE2p1c3QgZGFuY2UgcGxeWxpc3R4AQ%253D%253D</p>

<p>Wednesday</p>	<p>Daily Reading Practise. Read online and complete your Accelerated Reader quizzes by logging onto MyON: https://www.myon.co.uk/login/index.html</p> <p>No English Starter.</p> <p>Fronted Adverbials. Continue to practise and perfect the use of a comma to punctuate different fronted adverbials which tell us about place (where), time (when) and manner (how).</p> <p>Then, create a postcard from your time-traveller to their family who are still in 2020 which provides a short description all about what the world is like with dinosaurs living in it. To make your postcard super descriptive and vivid for your time-traveller's family, make sure you start <u>every sentence</u> with a fronted adverbial. Let's keep this core skill ticking over!</p>	<p>Daily Times Tables Practise. TTRockstars: https://trockstars.com/ MathsFrame: https://mathsframe.co.uk/en/resources/category/7/multiplication-and-division TopMarks: https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division</p> <p> Hundredths. A hundredth is a value which has been split into one hundred equal parts.</p> <p>Watch Miss Bailey's YouTube video to explore how we can count up/down in hundredths and to look at its decimal equivalent. Then have a go at the questions in your Home Learning Pack.</p>	<p>Music/Spanish Jurassic Park is the most famous dinosaur themed film production ever and its Jurassic Park: Original Motion Picture Soundtrack, composed by John Williams, is one of the most recognisable musical scores of all time.</p> <p>Task 1: Listen to different parts of this amazing piece of art and think about the questions provided.</p> <p>Main Theme: https://www.youtube.com/watch?v=D8zIUUrFK-M The Raptor Attack: https://www.youtube.com/watch?v=6klinsihoUs My Friend, the Brachiosaurus: https://www.youtube.com/watch?v=hv0akcPKNc8</p> <p>Task 2: Obviously the creators of Jurassic Park weren't able to record real dinosaur noises, but did you know that what they used instead was pretty weird? Geese, a Jack Russell called Buster, a baby elephant and a long tube were all used to make iconic dinosaur sounds. Try and create some of your own now by using what you can find around your home.</p>	<p>Joe Wicks 9am PE Sessions: https://www.youtube.com/user/thebo dycoach1</p> <p>Daily Walk: Go for a walk around your local area, a cycle or a scoot.</p>
<p>Thursday</p>	<p>Daily Reading Practise. Read online and complete your Accelerated Reader quizzes by logging onto MyON: https://www.myon.co.uk/login/index.html</p> <p>English Starter. Today's Focus: Handwriting Practise your joined handwriting on a piece of paper (ideally lined paper) by copying Miss Bailey's passage.</p> <p>Correct the Mistakes. Think carefully about what you have done for the past few days (plural vs possession, direct speech and fronted adverbials) and apply this to correcting all the punctuation mistakes made in a given passage. Good luck! Let's keep these core skill ticking over!</p>	<p>Daily Times Tables Practise. TTRockstars: https://trockstars.com/ MathsFrame: https://mathsframe.co.uk/en/resources/category/7/multiplication-and-division TopMarks: https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division</p> <p> Comparing tenths and hundredths. Have you noticed the relationship between tenths and hundredths? Watch Miss Bailey's YouTube video to learn more and then have a go at the questions in your Home Learning Pack.</p>	<p>Science Over the past couple of weeks, you have been doing some great work on classifying living vertebrates and invertebrates. Now it's time to combine taxonomy with palaeontology!</p> <p>This week, you had a look at some animal skeletons when doing your art and now I would like you to identify the dinosaur based on their bones using classification keys.</p> <p>Following this, have a go at creating your own classification key for a range of dinosaurs. By the end of today you will surely be tip-top at taxonomy!</p>	<p>Joe Wicks 9am PE Sessions: https://www.youtube.com/user/thebo dycoach1</p> <p>GoNoodle: https://family.gonoodle.com/</p>
<p>Friday</p>	<p>Daily Reading Practise. Read online and complete your Accelerated Reader quizzes by logging onto MyON: https://www.myon.co.uk/login/index.html</p> <p>English Starter. Today's Focus: Reading Comprehension Read the short text that Miss Bailey has given you and answer the questions.</p> <p> Exploring Balanced Arguments. Next week we will be planning and writing a balanced argument. To get ourselves prepared, read the balanced argument text provided and answer the questions.</p> <p>Bonus Task: Debates are quite like balanced arguments, where two people argue different sides of an argument. Why not have a debate with a family member about something you care about? Think of some good points to challenge them with and have fun!</p>	<p>Daily Times Tables Practise. TTRockstars: https://trockstars.com/ MathsFrame: https://mathsframe.co.uk/en/resources/category/7/multiplication-and-division TopMarks: https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division</p> <p>Other decimal equivalents. It isn't just tenths and hundredths which have decimal equivalents, other fractions do too!</p> <p>Watch Miss Bailey's YouTube video to see which fractions 0.25, 0.50 and 0.75 are equivalent to and then have a go at the questions in your Home Learning Pack.</p>	<p>History/Geography Did you know that, hundreds of thousands of years ago, our world used to have one giant continent rather than the seven we have now? Before it split into different shaped pieces (known as Europe, Asia, Africa, Australia, Antarctica, North America and South America) because of something called continental drift, this giant continent was called Pangea.</p> <p>Explore the difference between the continents of the Mesozoic era, when dinosaurs roamed the Earth, and our world today. Then, answer some questions about this huge geographic change!</p> <p>Bonus Task: Did you also know that continental drift is still happening? Make a sketch map, similar to those you have looked at in today's task, of what you think the Earth could look like in 200 million years.</p>	<p>Joe Wicks 9am PE Sessions: https://www.youtube.com/user/thebo dycoach1</p> <p>Just Dance: https://www.youtube.com/results?search_query=just+dance+playlist&sp=eiSSASEKCi9tLzA5djl2ZDggE2p1c3QgZGFuY2UgcGxeWxpc3R4AQ%253D%253D</p>