



Home learning ideas for Jupiter and Oak class

<u>Subject</u>	<u>Tasks available</u>	<u>Where to find activities</u>
<u>Maths</u>		
Times Tables Rockstars	Times table questions for the children to access independently.	Online software – every child has an individual log in. These can be found in the front of their reading diaries. https://trockstars.com/login
Times Tables	Online times tables quiz – set at level of own choice.	Both printable and online quizzes available - http://www.timestables.me.uk/
Mathletics/Maths Whizz	Tasks to be set by the teacher and children to complete independent learning at home.	Online software – every child has an individual log in. These can be found in the back of their reading diaries. www.whizz.com https://www.mathletics.com/uk/
Arithmetic and reasoning questions	Differentiated questions using the 4 methods of multiplication, division, addition and subtraction. Options for a low (*), medium (**) or high (***) challenge. Activity booklets etc. Reasoning questions to be based on all aspects of mathematics curriculum.	School Website - Packs to be accessed via the school website. Go to Jupiter class page, Home learning and Year 2 Maths. Parents to choose which they feel suitable for their child.
<u>English</u>		
Reading/Writing	Please continue to read daily with your child/children and encourage them to read little and often.	Check comprehension by asking them questions about the text regularly. Book reviews to be completed when the children have successfully completed the book. An example can be found via the



Reading	Comprehension questions	<p>school website under Jupiter class page and reading.</p> <p>Online - Accessible via the school website under Jupiter class and the year group you require.</p>
Reading/Spelling	Test the children on their word walls/common exception words. Reading them and writing them too!	<p>These word walls relevant to your child's level of development are accessible via the front and/or back of their homework books.</p>
Creative writing	Become an author and write your own story. Perhaps you could use ideas from a story you have already read change a key part like the characters, setting or plot?	<p>No online resources required! Children just need a pencil, paper and their imaginations! Encourage them to take their time and keep revisiting, rather than finishing their work straight away.</p>
Writing - Handwriting practise	Practise your letter formation and joining.	<p>Worksheets to be available via the school website under Jupiter class page. You can use these worksheets or simply model the children</p>
SPAG – Spelling, punctuation and grammar	SPAG mats and assessment booklets available.	<p>Online – Booklet accessible via the school website under Jupiter class and the year group you require.</p>



<u>Science</u>		
Year 2 – Everyday materials	Booklet with tasks for the children to complete on their current topic 'Everyday Materials'	Online – Booklet accessible via the school website under Jupiter class and the year group you require.
Year 3 – Rocks and soils	<p>Research and create a fact file on John McAdam and his invention of inventor of "Macadamisation", an effective and economical method of constructing road. Research and fact file task to complete on famous palaeontologist and dinosaur fossils.</p> <p>Year 2 can complete Year 3 tasks and vice versa if they wish!</p>	<p>Online – use https://central.espresso.co.uk/ and search 'McAdam' to find out key information.</p> <p>Worksheet available via the school website under Jupiter class and the year group you require.</p> <p>Research via https://central.espresso.co.uk/ for research on dinosaur fossils and https://www.famousscientists.org/jack-horner/ for a famous palaeontologist.</p>
<u>Humanities</u>		
	Children to continue with their homework project as planned.	Dependent on the project planned already. Useful websites include https://www.discoveryeducation.co.uk/what-we-offer/discovery-education-espresso
<u>Computing</u>		
Children to have the opportunity to practise their coding skills.	Children should login to the coding section of the website and practise unit 2A/3A lessons 1-6. Please can children save their work to the 'My Schools Apps' section with their full name and year group (from the drop-down menu).	<p>Online software</p> <p>https://central.espresso.co.uk/espresso/coding/lessons.html#/coding/units</p>



<u>New Topic</u>		
Summer Term Topic – Ancient Egyptians	Children can complete research on our new topic of ancient Egyptians. They could use the computer to carry out research about the Egyptians and/or create a document, power point, fact file about an area of their choice. For example, the geography of Egypt, ancient Egyptian Pharaohs and cities/town in ancient Egypt	Online - https://www.bbc.co.uk/bitesize/topics/zg87xnb has lots of videos and information available. Also https://central.espresso.co.uk/espresso

Year 2 SATS information

Year 2 parents on the school website there will be a specific section with the title 'Year 2 SATS practise'. Please take every possible opportunity to practise these assessments and questions with your child. This will ensure that they are prepared as much as possible for when they return to school and sit the SATs assessments. Thank you!

Useful websites:

Below is a list of all the useful websites, Twinkl is an online educational publishing house, producing teaching and educational materials which are **FREE** when selecting 'Home Learning'. Please take full advantage of this and access the resources as and when you require.

www.twinkl.co.uk

<https://www.bbc.co.uk/bitesize/primary>

<https://central.espresso.co.uk/>

<https://ttrockstars.com/login>

<http://www.timestables.me.uk/>

www.whizz.com

<https://www.mathletics.com/uk/>



<https://www.youtube.com/watch?v=EemjeA2Djjw> (counting by 5s)

<https://www.youtube.com/watch?v=GvTcpfSnOMQ> (counting by 2s)

https://www.youtube.com/watch?v=Ftati8iGQcs&list=PLM95cb_Szq3am4n6jJw127QbBIDivZgIc (counting by 10s)

<https://www.youtube.com/watch?v=9XzfQUXqiYY> (counting in 3s)

<https://www.youtube.com/watch?v=pkcIJn5HrMI> (counting in 4s)

<https://www.youtube.com/watch?v=TdqAA9Ky2DY> (counting in 8s)