

Year 6 Home Learning Week 12

Welcome to the final week of home learning.

There will be no new Oak National Academy resources for this week but please check out the Acxtivity Club sessions from the past 10 weeks as there are a lot of different tasks for you to have a go at. BBC Bitesize daily lessons may provide an alternative set of lessons. Again there are a couple of new links to a whole range of new activities which I have left on for you to access.

If you have completed any part of the 1/2 half term project work you can email me what you have done.

Hopefully you are well on your way to completing the transition projects for your high school or following the transition presentations for those going to Nether Stowe. As mentioned last week I appreciate that if you are focusing on this then you may not complete the project work.

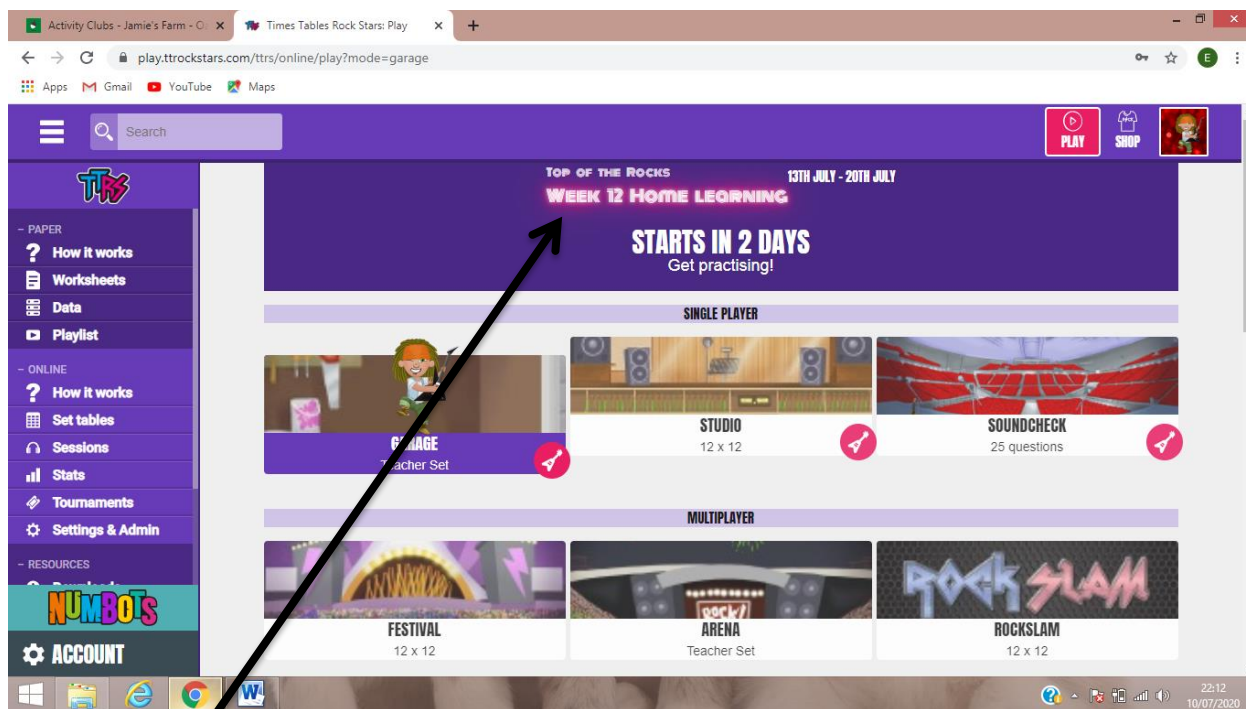
Please look out for the Emails I am sending through Purple Mash so check your alerts and keep me up-to-date with how you are getting on and if I can do anything to help and I will try to respond to you all as soon as I can.

Within the newsletter you will find:-

1. Reference to the final TT rockstars challenge due to start at 8.45 Monday morning. (Year 4 at the Croft were top of the class averages this week) We need everyone to join in even if only for $\frac{1}{2}$ an hour a day in order for us to come first again next week)
2. Oak National Academy active clubs lessons
3. White Rose Maths tasks, worksheets and answers
4. Purple mash 2do's
5. Useful web sites including links to lessons from BBC Bitesize Daily

Remember that these activities are just suggestions that may help you with your lessons but we are not expecting you to complete them all?

Find below reference to this weeks TT Rockstars challenge



We are continuing with the new TT Rockstars 'Top of the Rocks' contest. I've set up the fifth challenge entitled Week 12 Home Learning. Just log in to your account and play any of the activities. This will enable them to build up their scores which will then be added to their schools total. They will be able to check their individual progress and that of the school by clicking on the title of the challenge as seen above. Get practicing and take the challenge. It will begin on Monday and last for the week.

Oak National Academy - Online Classroom - Year 6

<https://www.thenational.academy/online-classroom/year-2/#schedule>

This week there will be no individual lessons set up but there are a number of Activity club sessions for your children to take a look at.

The links below are for the different areas available

Art - <https://classroom.thenational.academy/activity-clubs/art-club>

Oak Academy Scouts - <https://classroom.thenational.academy/activity-clubs/scouts>

Votes For Schools -

Zoos - <https://classroom.thenational.academy/lessons/should-we-shut-down-zoos-primary>

Junk Food - <https://classroom.thenational.academy/lessons/should-junk-food-ads-be-banned-primary>

Life on Mars - <https://classroom.thenational.academy/lessons/could-you-be-a-first-settler-on-mars-primary>

Jamie's Farm -

Portraits - <https://classroom.thenational.academy/lessons/being-creative-a-fun-way-to-draw-portraits-all>

Sleep patterns - <https://classroom.thenational.academy/lessons/constructing-a-better-sleep-routine-all>

White Rose

<https://whiterosemaths.com/homelearning/year-6/>

The White Rose online maths activities are really good so please have a go at a few. Each lesson starts with a video modelling each concept and then provides an activity. This week I have again added a worksheet link so you can download and print related worksheets to support the video lesson. I have also now downloaded the answer sheet to help you check your answers. Hope this helps?

This week I would recommend -

Lesson 1 - Draw nets of 3D shapes

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-1-Draw-nets-of-3D-shapes.pdf>

Answers

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-1-Answers-Draw-nets-of-3D-shapes.pdf>

Lesson 2 - Circles

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-2-Circles.pdf>

Answers

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-2-Answers-Circles.pdf>

Lesson 3 - Read and interpret pie charts

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-3-Read-and-interpret-pie-charts-2020.pdf>

Answers

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-3-Answers-Read-and-interpret-pie-charts-2020.pdf>

Lesson 4 - The mean

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-4-The-mean.pdf>

Answers

<https://resources.whiterosemaths.com/wp-content/uploads/2020/06/Lesson-4-Answers-The-mean.pdf>

Lesson 5 - Friday maths challenge

Purple Mash - This week I have selected a new array of 2Do's on Purple Mash and have been able to upload some of my own tasks for the children to have a go at

- Chapters 1-7 of 'The Time Lock Adventure' with a related quiz for each of the chapters along with additional downloadable question sheets on SPAG.
- There are a selection of different related writing activities including a book review
- Two spelling assessment activities
- Topic and maths tasks independently uploaded onto the Purple Mash platform including work on mummification and problem solving tasks in Maths.

Other useful websites

Additional resources

BBC Bitesize daily link. This includes a maths and English lesson linked to the current curriculum and one other lesson from the foundation curriculum eg. History, Geography, Languages etc. Please take a look as these might suit your children or just be an alternative to what they have been doing for the past 11 weeks.

BBC Bitesize daily – <https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6-and-p7-lessons>

The resources below from the Literacy Trust are new to try - take a look

Literacy trust - <https://literacytrust.org.uk/family-zone/>

Author of the week - <https://literacytrust.org.uk/family-zone/9-12/writing-onjali-rauf/>

Explorify at home is a science site - enter and take a look at the science of forces. - <https://explorify.wellcome.ac.uk/blog/explorify-at-home-forces>

Wellbeing - <https://tpet.co.uk/wellbeing-wednesday/>

Parents can log in free for some resources. The wellbeing resources update every Sunday.

The Sports activities from the sports partnership are now to be found as a separate link on the school website.