# Year 5 Home learning overview for Week 12 - Week beginning Monday 29th June 2020

We are continuing to use the Oak National Academy Website but will link these with your CPG work books and other resources to support this learning too. Please find below activities and links to each subject we would like your child to complete.

Remember, everything we provide is here to give you ideas. If you have been completing other things that work for your child, please continue to do so.

# **English**

## Oak National Academy

This week you will be following a series of online lessons from the Oak National Academy all about Non-chronological reports. Click on link below and scroll down until you find the lessons on non-chronological report.

https://classroom.thenational.academy/subjects-by-year/year-5/subjects/english

xTalk for Writing – Write an adventure story – Mission Impossible.

If you prefer you could use this link to the Talk for Writing booklet and work through this each day. There are no videos to watch for this.

https://www.talk4writing.com/wp-content/uploads/2020/06/Y4-Mission.pdf

## Reading

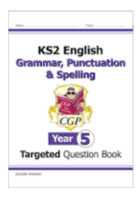
- Reading Plus as directed by your teacher (feel free to do more if you want).
- Home Reading book 4 x weekly (this could be a magazine, newspaper...).

Need a new book?

Oxford Owl has reading books for each level for you to read.

https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/

Find a new book to read or listen to one on here: https://magicblox.com



**Spelling:** Continue with your learning and revision of the Year 3 & 4 and 5 & 6 spelling lists and the spelling activities included in the Oak Academy English lessons if you are following these.

Try this <a href="https://spellingframe.co.uk">https://spellingframe.co.uk</a> to practise your spellings. There are many free activities that you can do. If there is a particular spelling pattern that you were unsure of when completing your Read Write Inc spelling book, have a look at <a href="https://www.spellingframe.co.uk">www.spellingframe.co.uk</a> for that pattern and practise it. You could also turn to page 68 of your CPG Grammar, Punctuation and Spelling book and complete a spelling activity here too.

SPAG: Complete a page each day. Use the BBC bitesize if you need a recap.

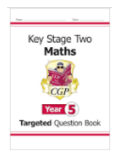
Also, have a go at completing these online tests on the CPG website. <a href="https://www.cgpbooks.co.uk/resources/cgp-s-free-online-10-minute-tests/free-primary-spag-online-10-minute-tests-years-1">https://www.cgpbooks.co.uk/resources/cgp-s-free-online-10-minute-tests/free-primary-spag-online-10-minute-tests-years-1</a>

#### Maths:

Mathematical Fluency — Use Times Table Rock Stars to practise your times tables and corresponding division facts. Also try one of these CPG online maths tests <a href="https://www.cgpbooks.co.uk/resources/cgp-s-free-online-10-minute-tests/free-primary-maths-online-10-minute-tests-years">https://www.cgpbooks.co.uk/resources/cgp-s-free-online-10-minute-tests/free-primary-maths-online-10-minute-tests-years</a>

Like English, this week you will be continuing with a series of online lessons from the Oak National Academy. You will need a sharp pencil and your home learning book (or paper) to write your answers down. You will be working on the sections titled Decimals and Multiplication – click on the link below and scroll down to find these sections.

https://classroom.thenational.academy/subjects-by-year/year-5/subjects/maths



Use your CGP Grammar, Year 5 Maths book to find some work on decimals; this will support the work you are doing in Maths this week.

## **Foundation Subjects**

Here is a **suggested** timetable – the activities can be completed **on any day**. PE can be completed whenever and as often as you wish.

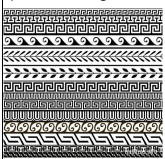
Monday Science	https://classroom.thenational.academy/lessons/what-are-the-steps-in-the-rock-cycle  In this lesson, we will learn each of the steps of the rock cycle. We will learn how igneous, sedimentary and metamorphic rock are all connected through a demonstration involving jelly beans! You will need a piece of paper, a pencil and a
Tuesday	ruler for this lesson.  Choose from one of the activities below:
Computing	Practise your touch typing <a href="https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr">https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr</a>
	Practise your coding skills using the Scratch tutorials or hour of code lessons. <a href="https://hourofcode.com/uk/learn">https://hourofcode.com/uk/learn</a> <a href="https://scratch.mit.edu/projects/editor/?tutorial=getStarted">https://scratch.mit.edu/projects/editor/?tutorial=getStarted</a>
RE	https://classroom.thenational.academy/activity-clubs/faith-at-home/episodes/humility-primary
	Watch the assembly about humility.  Perhaps have a go at the 'hand activity' with other members of your family or design
	a poster explaining to others what <b>humility</b> is.
Wednesday	https://classroom.thenational.academy/lessons/singing-in-harmony
Art / Music	In this singing lesson you will learn all about harmony and get to learn a new song.

# Thursday Topic

Research Ancient Greek Art

https://www.historyforkids.net/ancient-greek-art.html

Look at some different designs for Ancient Greek vases and have a go at creating your own design.





Just for fun...

If you are able to, you could use a balloon and papier-mache to create a replica of an Ancient Greek vase. (This is optional – please ask your parents & carers at home if you can do this). The 'Young Archaeologist Club' have some instructions you could follow. https://www.yac-uk.org/activity/make-an-ancient-greek-amphora



# Friday French

https://www.bbc.co.uk/bitesize/articles/z7vk3j6 Watch the videos and complete the activities on the webpage to learn how to tell the time in French.







## Any day PE

This term is all about Outdoor Adventurous Activities so continue to do as many of these activities as possible.

You can download the activity list from here and tick them off as you go. https://www.nationaltrust.org.uk/features/50-things-to-do-before-youre-11-activity-list