MATHS

Below are a selection of activities and resources that you could use during the 'MATHS' part of your home learning timetable

Key Stage 1 (Years 1&2)

Maths Shed- Your child has a log-in for this and has been shown how to use it in school White Rose Video lesson- see overleaf Daily number bond practise- using a game such as 'Hit the button', or reciting number bonds aloud BBC Bitesize- Maths activity Maths game- chosen from the list overleaf

Key Stage 2 (Years 3,4,5,6)

Maths Shed- Your child has a log-in for this and has been shown how to use it in school White Rose Video lesson- see overleaf Daily Times tables practise- using a game such as 'Hit the Button', or reciting tables aloud. BBC Bitesize- Maths activity Maths game- chosen from the list overleaf

SCIENCE

There are lots of science lesson videos available for each year group on the BBC home learning website- see overleaf for the link.

HISTORY

Pick an area of history that sounds interesting from the BBC website listed overleaf. Watch the accompanying videos and read as much as you are able to. Make a poster with key information on about the person or period of time you chose. Remember to use bold text and images to make your poster as effective as possible!

🖄 Nanpean 'Learning at home' Map

Please note- Home learning is for children who are at home self—isolating, but well enough to be at school. If your child is symptomatic or unwell enough to not be at school in normal circumstances, then it is not expected that they will engage with home learning.

In this unprecedented time, we have put together this 'map' of home learning for parents and pupils to use together in the event of school closure or your child not being able to attend school due to the need to self-isolate. We have tried to take into account the flexibility that will be required with a home-learning timetable and to acknowledge that you as parents, may be having to work from home whilst also supervising your child's learning. We hope that this map provides a balance between the importance of your child continuing to access learning at home, but also considerate of their and your well-being in the current situation. On the reverse of this map is a **suggested** timetable for home learning. Of course, feel free to adapt this to suit your own family's circumstances.

This map provides a 'menu' of learning activities that you can choose from in order to provide valuable learning experiences for your child whilst they are at home. They are, in the most part, activities that can be completed in any particular order and will not require you to 'teach' you children new skills but support them in their understanding of learning they have already encountered in school. Use the suggested timetable to help you select the learning activities and resources (which can be used for children in any year group), your child's class teacher may also assign work such as lessons from Oak National Academy via Class Dojo or Tapestry. If there are any technical issues regarding work set via Dojo or Tapestry, please use the activities on this sheet in the interim.

As you would expect, many of the learning resources that we have suggested are online. All of the website addresses for suggested activities can be found on the reverse of this map. Online resources are hugely useful for home learning as they can be accessed flexibly and often far more independently than paper tasks and of course, save paper and reduce school costs. However, if you are unable to access online resources please make us aware of this as soon as home learning is necessary for your child and we will provide paper based activities.

MUSIC

Make a musical instrument that you can shake or beat from reclaimed materials. Play your favourite song on YouTube, CD etc. and play along to the beat. Listen to the piece of music 'carnival of the animals' can you identify any of the animals you think are being portrayed in the music? Make a list and a few words to explain what musical effects have been used. Listen to a piece of classical music. Draw what it makes you think of.

GEOGRAPHY

Make your own 'facts' poster. Pick a place from the NatGeo for kids website (link overleaf). Read the facts about that place and then make a poster with a picture to accompany each fact that you learnt!

P.E Physical Education

As well as using daily workout videos that are still available on YouTube, Have a go at the 'Great British (or perhaps Cornish!) Menu.' Children could design a three course menu of balanced, nutritious options (which could include vegetarian and vegan options). However, the children should consider ingredients that are only available from our country 'this season' as we consider 'food miles' and the environmental impact of imported food sources. If it's possible perhaps you could make one of the dishes on their designed menu? Use the website suggested overleaf to help.

D.T. Design and Technology

Make something that is related to anything you have been covering in lessons at school. Remember to create an initial plan and design, then make it, then reflect and evaluate it! You could use the website listed on the next page for some ideas!

ENGLISH

Below are a selection of activities and resources that you could use during the 'ENGLISH' part of your home learning timetable

Key Stage 1 (Years 1&2)

Spelling Shed- Your child has a log-in for this and has been shown how to use it in school Daily Reading-This could be any of the reading activities listed in the school's reading record. BBC Bitesize- English activity Read, Write, Inc.- YouTube lesson Literacy Shed- KS1 activity pack Grammar, Punctuation or Spelling game- from the list overleaf

Key Stage 2 (Years 3,4,5,6)

Spelling Shed- Your child has a log-in for this and has been shown how to use it in school Daily Reading-This could be any of the reading activities listed in the school's reading record. BBC Bitesize- English activity Pobble 365- Choose an activity Literacy Shed- KS2 activity pack Grammar, Punctuation or Spelling game- from the list overleaf

ART

COMPUTING

Design an 'app' or game-Draw pictures of what the app or game will look like, be able to explain what the app or game does. There are also some online resources overleaf.

There are hundreds of suggested art projects for children online. The 'art hub for kids' (see overleaf) features lots of drawing tutorial videos that children love and many of the skills featured link to art skills taught in school.

Suggested timetable:

9:00	9:00-9:20	9:20-9:45	9:45-10:30	10:30-11:00	11:00-12:00	12:00-1:00	1:00-3:00
Up, dressed and ready for the day- including having a healthy breakfast!	Reading time- This could be quiet reading, shared story time, a story on Spotify, any of the suggested activities in our reading record!	FREE TIME (to include a run-around!)	ENGLISH- Choose activities from the list overleaf or the online resources below.	FREE TIME (to include a run-around!)	MATHS- Choose activities from the list overleaf or the online resources below.	LUNCH	TWO OF SCIENCE, ART, DT, PE, MUSIC, COMPUTING, GEOGRAPHY, HISTORY activities.

Online resources:

MATHS	ENGLISH	SCIENCE	FOUNDATION SUBJECTS
White Rose Home learning lessons-	BBC bitesize lessons- www.bbc.co.uk/bitesize/dailylessons	www.bbc.co.uk/bitesize/dailylessons	P.E. Healthy eating-
whiterosemaths.com/homelearning/	Read, Write, Inc. lessons-	Other science activities:	www.nhs.uk/change4life/food-facts
Maths games:	www.youtube.com/playlist?list=PLDe74j1F52zSCiOMSn3		Art-
www.topmarks.co.uk/maths-games	zQDSzgu9TrbQ1c	www.stem.org.uk/home-learning/family-activities	www.artforkidshub.com/how-to-draw/
mathsframe.co.uk/en/resources/category/22/most- popular	Literacy shed activity packs- www.literacyshedplus.com/en-gb/browse/free-resources	www.stem.org.uk/news-and-views/news/stem-learning-presents-exploding-rainbows www.stem.org.uk/news-and-views/opinions/simple-stem-activities-do-home-padlock-	Geography- www.natgeokids.com/uk/category/dis cover/geography/
a second s	Grammar, punctuation and spelling games-	challenge	
	www.topmarks.co.uk/english-games/	(the padlock challenge is more suited to KS2 pupils)	History-
	www.bbc.co.uk/bitesize/subjects/zv48q6f	Straubalde	www.bbc.co.uk/history/forkids/
The second second	A THE REAL PROPERTY AND A THE REAL		DT-

https://www.stem.org.uk/homelearning/primary#D&T