



<u>Individual Home Learning</u> <u>Autumn Half Term 2 2021-22</u> <u>Remote Education Support</u>

Where a class, group or small number of pupils need to self-isolate, or there is a local lockdown requiring pupils to remain at home, as a school, we will offer immediate remote education.

In developing these contingency plans, we have:

- used a curriculum sequence that allows access to high-quality resources and teaching videos, and that is linked to the school's curriculum expectations
- given access to high quality remote education resources
- selected the online tools that will be consistently used across the school in order to allow interaction, assessment and feedback
- provide printed resources, such as textbooks and workbooks, for pupils who do not have suitable online access
- recognised that younger pupils and some pupils with SEND may not be able to access remote education without adult support, and so we will work with families to deliver a broad and ambitious curriculum

When teaching pupils remotely, we will:

- set meaningful and ambitious work each day in a number of different subjects
- teach a planned and well-sequenced curriculum so that knowledge and skills are built incrementally, with a good level of clarity about what is intended to be taught and practised in each subject
- provide frequent, clear explanations of new content, through high quality curriculum resources and/or videos
- gauge how well pupils are progressing through the curriculum, using questions and other suitable tasks
- adjust the pace or difficulty of what is being taught in response to questions or assessments, including, where necessary, revising material or simplifying explanations to ensure pupils' understanding
- plan a programme that is of equivalent length to the core teaching pupils would receive in school





<u>Individual Home Learning</u> <u>Autumn Half Term 2 2021-22</u> <u>Top Tips for Parents</u>

Welcome to the "Individual Home Learning" document for parents!

Here you will find:

- $\checkmark\,$ an overview of home learning for the period 1/11/2021 16/12/2021;
- ✓ online links to support home learning;
- ✓ a suggested weekly timetable.

Top Tips:

- Keep periods of work little and often see *Timetable* for suggested timings
- Stay active encourage your child to be active every day
- Check out Mr Richardson's top tips for home learning on his Treehouse Tutorials website (see links section)

FAQs

- Do I have to print off worksheets? No. You could, but you could equally use a blank sheet of paper to complete the suggested activities.
- Does my child need to submit their work for marking? No, there are currently no expectations for teachers to assess and mark remotely, but do encourage a sense of pride and achievement at them completing tasks each week. Submitting work via Google Classroom for teachers to see is an option: ask your class teacher about this.
- Is this compulsory? No, we are providing this as a supportive measure to offer additional structure and guidance for you at home. Keep doing all of the lovely things you might not always get the chance to do with your children just do what you can and do what works for you and yours!
- What if we're just really not sure what to do? Email your class teacher: they'll be able to point you in the right direction!





<u>Individual Home Learning</u> <u>Autumn Half Term 2 2021-22</u> <u>Overview</u>

WEEK BEGINNING	Maths	English	Торіс	RE	Science
1/11/2021			What do Romans do for fun?	How and why do believers show their commitment during the journey of life?	States of Matter What happens when materials are heated and cooled?
8/11/2021			How have Romans influenced life in Britain?	What is the Trinity? How does the baptism of Jesus link to the Trinity?	What is the water cycle?
15/11/2021		Follow Oak	What is the Roman Empire and how did it form?	What changed for Jesus after his baptism? What did he have that he didn't have before?	Electricity What are the dangers of electricity?
22/11/2021	Follow Oak National Academy Iessons Iessons		How did Ancient Rome compare with Greece?	What happens at baptism both physically and spiritually?	What are electrical circuits?
29/11/2021			What have the Romans done for us? (Infrastructure, buildings, transport)	How dis Bonnelli and Verrochio depict the baptism of Jesus?	What are conductors?
6/12/2021			What are the lasting effects of Romans on modern day Britain?	What is the meaning of the blessing called: The Grace?	How can we explain the difference between good and bad conductors?
13/12/2021			How can I learn about the rich history of Rome? Gold task	What are the three aspects of the Trinity? How can we describe them?	How can I draw a scientific diagram of an electrical circuit?

	20/12/2021	Christmas Holidays	
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<u>Individual Home Learning</u> <u>Autumn Half Term 2 2021-22</u> <u>Online Links</u>

Curriculum Area	Websites							
Home learning tips Treehouse Tutorials: <u>https://treehousetutorials.wixsite.com/home/home-learning</u>								
Maths and English	Daily lessons: <u>https://classroom.thenational.academy/year-groups</u>							
Торіс	See medium term plan							
RE	The Baptism of Jesus							
	https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks2-baptism/zm32nrd							
	https://www.youtube.com/watch?v=88JYcN2-FiQ							
	The Trinity							
	https://request.org.uk/resource/life/beliefs/christianity-basically-the-trinity/							
	https://kids.kiddle.co/Trinity							
	Art							
	https://en.wikipedia.org/wiki/The_Baptism_of_Christ_(Verrocchio_and_Leonardo)							
Science	Heating and cooling <u>http://www.youtube.com/watch?v=xYU7RSoOZOU</u>							
	Water Cycle <u>http://www.bbc.co.uk/bitesize/topics/zkgg87h/articles/z3wpp39</u>							
	Electricity websites							
	https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/zcwnv9q							
	https://www.bbc.co.uk/bitesize/clips/z8x2tfr							

https://www.theschoolrun.com/what-is-electricity
http://www.primaryhomeworkhelp.co.uk/revision/Science/electricity.htm
https://www.bbc.co.uk/bitesize/topics/z2882hv
https://www.bbc.co.uk/bitesize/clips/zy2qxnb
https://www.bbc.co.uk/bitesize/topics/zg99g6f





<u>Individual Home Learning</u> <u>Autumn Half Term 2 2021-22</u> <u>Suggested Reception Timetable</u>

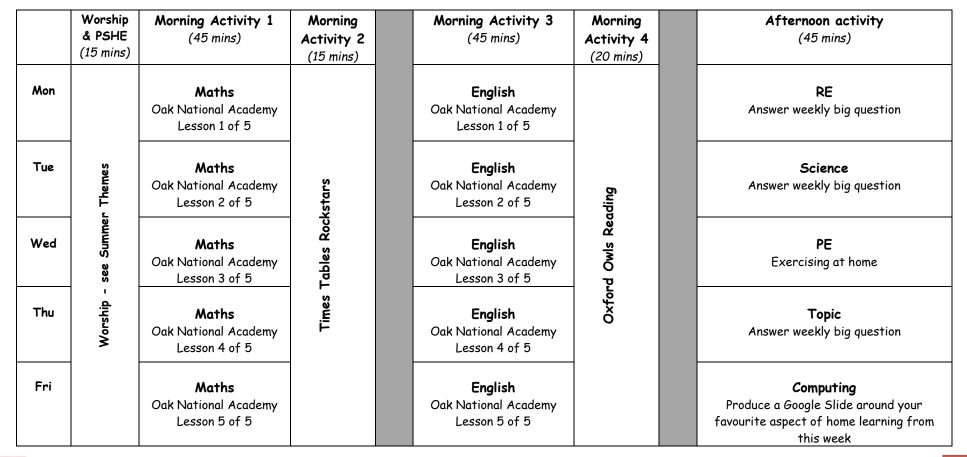
	Worship & PSHE (10 mins)	Morning Activity 1 (30 mins)	Morning Activity 2 (15 mins)	Morning Activity 3 (30 mins)	Morning Activity 4 (15 mins)	Afternoon activity (30 mins)
Mon		Maths Oak National Academy Lesson 1 of 5		English Oak National Academy Lesson 1 of 5		RE Answer weekly big question
Tue	Themes	Maths Oak National Academy Lesson 2 of 5	ths	English Oak National Academy Lesson 2 of 5	ging	Science Answer weekly big question
Wed	see Summer	Maths Oak National Academy Lesson 3 of 5	Oxford Owls Maths	English Oak National Academy Lesson 3 of 5	Oxford Owls Reading	PE Exercising at home
Thu	Worship -	Maths Oak National Academy Lesson 4 of 5	Oxfo	English Oak National Academy Lesson 4 of 5	Oxfor	Topic Answer weekly big question
Fri		Maths Oak National Academy Lesson 5 of 5		English Oak National Academy Lesson 5 of 5		Computing Produce a Google Slide around your favourite aspect of home learning from this week



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Suggested KS1 Timetable



<u>Individual Home Learning</u> <u>Autumn Half Term 2 2021-22</u> <u>Suggested KS2 Timetable</u>

	Worship & PSHE (20 mins)	Morning Activity 1 (60 mins)	Morning Activity 2 (30 mins)		ng Activity 3 60 mins)	Morning Activity 4 (30 mins)	Afternoon activity (60 mins)
Mon		Maths Oak National Academy Lesson 1 of 5		Oak Na	English tional Academy sson 1 of 5		RE Answer weekly big question
Tue	Themes	Maths Oak National Academy Lesson 2 of 5	stars	Oak Na	English tional Academy sson 2 of 5		Science Answer weekly big question
Wed	see Summer	Maths Oak National Academy Lesson 3 of 5	Times Tables Rockstars	Oak Na	English tional Academy son 3 of 5	Reading Plus	PE Exercising at home
Thu	Worship -	Maths Oak National Academy Lesson 4 of 5	Times	Oak Na	English tional Academy sson 4 of 5	~	Topic Answer weekly big question
Fri		Maths Oak National Academy Lesson 5 of 5		Oak Na	English tional Academy sson 5 of 5		Computing Produce a Google Slide around your favourite aspect of home learning from this week