

Independent Home Learning

Whilst you are unable to be learning in school, please complete the following online lessons provided by the Oak National Academy to all you to continue learning and making progress, provided you are well enough to do so. Completed work can be emailed to your class teacher for feedback.

Year Group:	5	Day	Monday- Friday (2 weeks planning)
Monday			
Maths	Multiplying numbers by 10 and 100 (thenational.academy) Children to follow any videos and activities throughout the lesson.		
English	To identify features of a biography (thenational.academy) Children to follow any videos and activities throughout the lesson.		
Topic	How do we know about Prehistoric Britain? (thenational.academy) Children to follow any videos and activities throughout the lesson.		
Other	What is an adaptation? (thenational.academy) Science Children to follow any videos and activities throughout the lesson.		
Tuesday			
Maths	Linking place value and multiplication (thenational.academy) Children to follow any videos and activities throughout the lesson.		
English	To gather information on an inspirational figure (thenational.academy)		
Reading			
Topic	Which animals lived in Prehistoric Britain? (thenational.academy) Children to follow any videos and activities throughout the lesson.		
Other	How are organisms adapted to hot environments? (thenational.academy) Science Children to follow any videos and activities throughout the lesson.		
Wednesday			
Maths	Dividing by 10 using place value (thenational.academy) Children to follow the video and activities on the link.		
English	To develop a rich understanding of words associated with with being hard -working (thenational.academy) Children to follow any videos and activities throughout the lesson.		
Topic	What were the different periods in the Stone Age? (thenational.academy) Children to follow any videos and activities throughout the lesson.		

Other	Saying which country you live in and which language you speak (thenational.academy) Spanish Children to follow any videos and activities throughout the lesson.
Thursday	
Maths	Multiplying and dividing by 100 (thenational.academy) Children to follow the video and activities on the link.
English	To plan a biography (thenational.academy) Children to follow any videos and activities throughout the lesson.
Topic	What are the similarities and differences between Stone Age periods? (thenational.academy) Children to follow any videos and activities throughout the lesson.
Other	Be better and do more (thenational.academy) Children to follow any videos and activities throughout the lesson.

Friday	
Maths	Exploring commutativity (thenational.academy) Children to follow the video and activities on the link.
English	To write a biography (Part 1) (thenational.academy) Children to follow any videos and activities throughout the lesson.
Topic	What can artefacts from the Stone Age tell us about how people lived during the different periods? (thenational.academy) Children to follow any videos and activities throughout the lesson.
Other	H2O (thenational.academy) -PSHE Children to follow any videos and activities throughout the lesson.

Week 2

Monday	
Maths	Converting between proper and improper fractions (thenational.academy)

	Children to follow any videos and activities throughout the lesson.
English	To engage with the text (thenational.academy) Children to follow any videos and activities throughout the lesson.
Reading	To identify the features of a non-chronological report (thenational.academy) Children to follow any videos and activities throughout the lesson.
Topic	What was life like in a Neolithic settlement? (thenational.academy) Children to follow any videos and activities throughout the lesson.
Other	
Tuesday	
Maths	Understanding fractions: Equivalent fractions (thenational.academy) Children to follow any videos and activities throughout the lesson.
English	To answer questions on the text (Part 1) (thenational.academy) Children to follow any videos and activities throughout the lesson.
Reading	To investigate the letter string -fer (thenational.academy) Children to follow any videos and activities throughout the lesson.
Topic	How did farming change how humans lived? (thenational.academy) Children to follow any videos and activities throughout the lesson.
Other	

Wednesday	
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Maths	Add and subtract fractions with the same denominator (thenational.academy) Children to follow any videos and activities throughout the lesson.
English	To analyse characters (thenational.academy) Children to follow any videos and activities throughout the lesson.
Reading	To develop knowledge of relative clauses (thenational.academy) Children to follow any videos and activities throughout the lesson.
Topic	How did the bronze age change how humans lived? (thenational.academy) Children to follow any videos and activities throughout the lesson.
Other	
Thursday	
Maths	Add and subtract fractions with a common denominator (thenational.academy) Children to follow any videos and activities throughout the lesson.
English	To answer questions on the text (Part 2) (thenational.academy) Children to follow any videos and activities throughout the lesson.
Reading	To develop and generate subject-specific vocabulary (thenational.academy) Children to follow any videos and activities throughout the lesson.
Topic	Who were the Celts, and why did they use iron? (thenational.academy) Children to follow any videos and activities throughout the lesson.
Other	

Friday	
Maths	Add and subtract fractions with a common denominator: Improper fractions (thenational.academy)

	Children to follow any videos and activities throughout the lesson.
English	To analyse the author's use of language (thenational.academy)
	Children to follow any videos and activities throughout the lesson.
Reading	To develop a rich understanding of words associated with eating (thenational.academy)
	Children to follow any videos and activities throughout the lesson.
Topic	What can monuments tell us about the Prehistoric period? (thenational.academy)
	Children to follow any videos and activities throughout the lesson.
Other	

If you have any questions, please email your class teacher.