

## **Remote Learning Tasks for Y6**

This home learning letter provides your child with learning activities from various areas of the curriculum to complete at home. Each area of learning will have a link which you can use to access the work. Please ensure the maths and English tasks are completed in the morning and the foundation activities (science, topic, R.E., PSHE, French or computing) in the afternoon, as it would be in school. There are no specified Art /D.T. activities as available resources will vary at home but an activity such as those suggested here

 $\frac{https://app.discoveryeducation.co.uk/learn/channels/channel/98e39ce5-9b90-4571-a586-c2c1149cacad/tab/decb05f9-c0a0-4c05-a282-1d90528ff10a$ 

could also be included as an additional afternoon task.

One maths and English task should be completed every day. At least one foundation activity must be completed each day, your child can choose between science, PSHE, topic, R.E., French or Computing. Please ensure your child completes a minimum of 2-3 SPaG tasks a week and reads their book for at least 20 minutes every day.

To access Espresso Education please refer to your child's planner for the username and password

English (x 60 minutes each day)	https://classroom.thenational.academy/units/the-bfg-narrative-writing-8e62  Please use the above link to Oak Academy for the daily writing activity. This is a narrative unit using the BFG by Roald Dahl. Each daily lesson provides a learning video to follow and an activity to complete. Watch the video in full prior to completing the task. Start at lesson 1 and continue to work your way through the lessons each day.
Spelling Punctuation	Login to your Espresso account and select KS2 English – from here, you can select the (SPaG) Grammar, Punctuation and Spelling section – click on this and select one of the activities to play. There are videos, quizzes, and activities to complete.
and Grammar (x 20 minutes)	Alternatively, follow the lesson on Oak Academy <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/english-spelling">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/english-spelling</a>
Maths	10-15 min Daily practice of times tables at https://play.ttrockstars.com/
(x 60 minutes each day)	In mathematics, we would like you to complete daily lessons using White Rose. Use the link below to access these lessons. Start at lesson 1 and continue to work your way through the lessons each day. Complete one lesson per day – each lesson provided has a teaching video, main activity, and the answers so you can check your own work. There are some additional tasks which you may wish to try as well.  Week A <a href="https://whiterosemaths.com/homelearning/year-6/week-1/">https://whiterosemaths.com/homelearning/year-6/week-1/</a> Week B <a href="https://whiterosemaths.com/homelearning/year-6/week-2/">https://whiterosemaths.com/homelearning/year-6/week-2/</a>
Science	Follow the daily science lessons from Oak Academy. Aim to complete 2 hours of work per
(x 60 minutes)	week. The learning topic is forces. <a href="https://classroom.thenational.academy/units/forces-717d">https://classroom.thenational.academy/units/forces-717d</a>

R.E.	Login to your Espresso account and select KS2 R.E. – from here, select Creation. There are videos to watch and activities to complete. Write an acrostic poem about Creation.
(x 30 minutes)	https://central.espresso.co.uk/espresso/modules/t2_creation/index.html?source=subject-
(A 55 minutes)	RE-KS2-RE-Resource%20types
	Log into your Espresso account to find out about WW2 – Click on Key Stage 2 – History – The
	children of Willesden Lane'. Here you will find an extract from a book, various videos and
Topic	images. Find out about 'Kindertransport'- what it was, who was involved and what it might have been like to have been part of. Write a diary entry from the perspective of a someone
(x 60 minutes)	involved – this could be a child or an adult. Try to include as many historical references as you
	can.
	https://office365.discoveryeducation.co.uk/learn/channels/channel/716e1b18-2374-49e4-
	add5-74650ec17740
	Log into your Espresso account – Click on Key Stage 2 – PSHE Identifying and Combatting
	Discrimination. https://app.discoveryeducation.co.uk/learn/player/489729ea-978a-401e-95ee-
	23e12af90337
P.S.H.E	
(x 30 minutes)	Watch the slide presentation: Recognising Discrimination and think about the questions for
,	each scenario. Then, watch a selection of videos about Jewish survivors. Complete the
	worksheet: 'Effects and Consequences'.
	Watch the presentation about bystanders and add your thoughts to the worksheet 'consider your ideas on the 'Making a Difference' worksheet.
	Read a book of your choice, discussing it with an adult.
Reading	Reduct book of your enoise, diseassing it with all duals.
For Pleasure	You can also use these activities from Oak Academy
(x 20mins per day)	https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/english-
(A Zerrine per day)	<u>reading-for-pleasure</u>
Computing	Go to BBC Bitesize daily <a href="https://www.bbc.co.uk/bitesize/subjects/zvnrq6f">https://www.bbc.co.uk/bitesize/subjects/zvnrq6f</a> Complete the
(x30 mins)	units on 'How does a Network work?' and 'How does the Internet work?'
French	Go to BBC Bitesize Daily <a href="https://www.bbc.co.uk/bitesize/topics/z74gcqt/articles/zyvnm39">https://www.bbc.co.uk/bitesize/topics/z74gcqt/articles/zyvnm39</a>
(x30 mins)	Play 'Dash and Blink' Forgotten French.
(2.50 111115)	Then, complete the activities on French Grammar -Adjectives
	Watch some videos of people dancing 'The Jive', a popular dance in WW2. Practise
Physical	perfecting the moves and make up your own sequence of movements. Over the week, you
Exercise	could choreograph your own routine and perform it to your family.
(x 30 minutes per	Use this link for a number of suggested physical activities to complete at home
day)	Use this link for a number of suggested physical activities to complete at home <a href="https://www.cambslearntogether.co.uk/home-learning/pe">https://www.cambslearntogether.co.uk/home-learning/pe</a>
	maps of the modern together to any normal real ming pe