



Home Learning Tasks for Y1

Summer 1

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 and topic) in the afternoon, as it would be in school.

One maths, English and phonics task should be completed every day. One foundation activity must be completed each day, your child can choose between science and topic. Please ensure your child reads every day.

To access [Espresso Education](#) use the following login details -

Username: student11691

Password: ksjuniors

To access [Phonics Play](#) use the following login details -

Username: jan21

Password: home

English
(x 60 minutes each day)

Phonics
(x 15 minutes per day)

Login to phonics play <https://www.phonicsplay.co.uk/> and select a phase 5 activity to play.

Username: jan21 Password: home

Practice reading and spelling the year 1 common exception words.


Year 1 Common Exception words

the	his	go	ask
a	has	so	friend
do	I	by	school
to	you	my	put
today	your	here	push
of	they	there	pull
said	be	where	full
says	he	love	house
are	me	come	our
were	she	some	
was	we	one	
is	no	once	

themumeducates.com

You could do this by:

- writing them in rainbow colours
- writing them in bubble writing
- building each letter out of playdoh to make the word
- hiding them around the house and when you find one, read it then write it 5 times
- seeing how many you can write in a minute

	<p>- writing them into a sentence</p>
<p>Maths (x 60 minutes)</p>	<p>10MM: Practice writing your number bonds to 20 (and different numbers up to 20) every day. You could do this on Hit the Button: https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>In mathematics we would like you to complete daily lessons using Oak Academy. Use the link below to access these lessons. Each unit (sequence of lessons with a given topic) is numbered, start from 4 and click on 'see unit', access each lesson by clicking 'view lesson in classroom.' Complete one lesson per day – each lesson provided has a teaching video and a main activity. Complete unit</p> <p>If you finish, you could download the White Rose Maths app (1 Minute Maths). This app is really helpful for the children to practise their number bonds as well as simple addition and subtraction questions. https://whiterosemaths.com/1-minute-maths</p> <p>ICT Games You may even want to play some games on ict games. You could play the shark numbers game – concentrating on tens and ones, as well as the number facts part whole game too. https://www.ictgames.com/mobilePage/index.html</p>
<p>Science (x 40 minutes)</p>	<p>This half-term we are learning all about forces. Watch the below videos and see if you can explain to a grown-up how a car might move if you push it along. https://www.bbc.co.uk/bitesize/topics/zn77hyc</p> <p>You could set up an experiment to explore what might affect how far a push-car can travel. You could set ramps at different heights and find the best height for both speed and distance. Take photos to put on see-saw and use the key words 'push', 'unbalanced' and 'forces' to explain what happens.</p> <p>You could do some retrieval work on Animals, including humans: https://classroom.thenational.academy/units/the-animal-kingdom-3cfa</p>
<p>Topic (x 40 minutes)</p>	<p><u>Art</u> In Art, we are learning all about painting and how the mix colours to acheive a desired effect. We will be learning all about Wassily Kandinsky - you could try to recreate his famous Concentric circles.</p>  <p>You could also explore the Oak Academy for further learning about painting: https://classroom.thenational.academy/units/painting-29e7</p>

	<p><i>History</i></p> <p>In History, we will be exploring the topic of significant individuals. Please look at the 'Explorers and Adventurers' topic on The Oak Academy and follow the lessons.</p> <p>Our main focus is on Amelia Earhart, you could make a poster about why she is so important.</p> <p>You can find the link to the lessons here:</p> <p>https://classroom.thenational.academy/units/explorers-and-adventurers-uc9t0nm</p>
<p>Reading For Pleasure (x 20mins per day)</p>	<p>Read a book of your choice, discussing it with an adult.</p> <p>Login to your Bugclub account, read your allocated books and try the comprehension activities. Please email the school office if you need extra books added.</p> <p>Username – first 4 letters of your first name followed by the first 4 letters of your surname.</p> <p>Password – squirrel/skylark</p> <p>School Code – ksis</p>
<p>Physical Exercise (x 30 minutes)</p>	<p>Create a free imoves account and access a variety of physical activities from home:</p> <p>https://imoves.com/</p> <p>Try some of 'The Body Coach' workouts:</p> <p>https://www.youtube.com/playlist?list=PLyCLoPd4VxBvPHOpzoEk5onAFhq40g2-k</p> <p>Stretch, bend and get movin' with the Cosmic Kids Yoga YouTube channel, where you'll find 10-20 minute guided yoga workouts:</p> <p>https://www.youtube.com/user/CosmicKidsYoga</p> <p>Find further ideas and links here:</p> <p>https://www.weareteachers.com/virtual-pe-classes/</p>
<p>Independent Play</p>	<p>Play allows children to use their creativity while developing their imagination, dexterity, and physical, cognitive, and emotional strength. Play is important to healthy brain development.</p> <p>It is through play that children at a very early age engage and interact in the world around them.</p> <p>So remember to get your toys out and play for at least an hour a day!</p>