

# Ways to support your Year 1 child at home.

**Summer Term** -If you would like to support, extend or challenge your child further, this document will guide you to additional resources that will support or extend the work they will do in class this term.

## English

**Reading** – Please ensure that you are reading at least 3x per week with your child. Your child should read a few pages of their book to you in each session and answer any questions suggested in the book.

**Oxford Owl**- You can log into [Oxford Owl](#) using the details below to access different books for your child to read.

*Username*- hempclass1

*Password* – peg2

**Phonics** – to provide your child with some additional opportunities to practise the learnt sounds they could play these games on the Phonics Play website (**Phase 5**).

Games: [Buried Treasure](#)  
[Dragon's Den](#)  
[Picnic on Pluto](#)

## Maths

Click the links below to find lessons and games to support your learning in maths.

### Oak Academy:

Numbers to 50 : [Numbers to 50](#)

Number : [Counting in 2s, 5s and 10s](#)

Measure: [Length and Height](#)

### Games:

Recognise and count the numbers to 50 or 100: [Blast Off](#)

Ordering Numbers: [Bud's Number Garden](#)

Tens and Ones: [Place Value Basketball](#) ( to 50 or 100)

## Other subjects.



### Science

In Science we are learning about 'Amazing Animals'. [Click here](#) for an Oak Academy lesson about the differences between animals and birds. There are also lots of [BBC Bitesize Animals](#) videos and activities about different types of animals.



In the second half of this term we will be learning about plants and what they need to grow. Your child might like to re-watch some of the videos that we will be watching at school and try some of the activities from [BBC Bitesize](#).



### Computing

In the second half of this term we will be learning some simple coding using Scratch Junior. This can be downloaded as a free app on the app store for use on your phone or a tablet. Your child might like to continue to explore this app at home.



### Geography

In Geography we are learning about seascides. You could take a trip to the seaside with your child and look at the physical features that are particular to seascides, e.g cliffs, beach, promenade, lighthouses etc.