



## Home Learning

In the event that your child is at home for any length of time either due to self-isolation or school closure, we wanted to set out our expectations for home learning. This will include daily expectations, research projects and links to online resources.

### Daily Tasks

**Reading:** at least 30 minutes, preferably to an adult. Questioning your child's understanding of what they have read would be helpful.

### Writing

Diary: daily diary entry in their exercise book. This could include activities, thoughts and feelings. This may help children to process what is happening and be an interesting record to look back on in future days.

### Maths

Do one page from the maths booklet everyday -

**Times tables:** children should log into their account at <https://ttrackstars.com/> and [www.Purplemash.com](http://www.Purplemash.com)

**\*All logins have been provided.**

### Read theory:

[www.readtheory.org/auth/login](http://www.readtheory.org/auth/login)

### Purple mash:

[www.Purplemash.com](http://www.Purplemash.com)

### Timetable rock stars:

<https://play.ttrackstars.com/auth/school>

### Prodigy:

<https://www.prodigygame.com/dashboard/#students> (4K)

Class Code: **3FB72A**

### Weekly Tasks:



## Topic:

Research interesting facts about the following topics below.

Electricity - Science

Anglo-Saxons - History

Sound - Science

## Other online resources:

### Seesaw:

<https://app.seesaw.me>

### **How Do Students Use Their Home Learning Code?**

1. Students go to <https://app.seesaw.me> on a computer. Or install the Seesaw Class App on an iOS or Android device.
2. Students tap "I'm a Student".
3. Students scan their code using Seesaw's built-in QR code reader or type in their text code to access their Seesaw account.

### **Sample Email Instructions for Students or Families**

Students and families, we will be using Seesaw for home learning. Please sign in with your Home

Learning code following the steps below:

1. Go to <https://web.seesaw.me> on a computer. Or install the Seesaw **Class** iOS or Android app.
2. Tap "I'm a Student".
3. Scan or type in your Home Learning code.
4. Post to your journal, respond to activities, and view class announcements.
5. Remember, this code is like a password. Keep it safe!

<https://kids.classroomsecrets.co.uk/>

[www.whiterosemaths.com](http://www.whiterosemaths.com)

[www.Phonicsplay.co.uk](http://www.Phonicsplay.co.uk)

[www.Primary-resources.com](http://www.Primary-resources.com)

[WWW.twinkl.co.uk/offer](http://WWW.twinkl.co.uk/offer) and enter the code UKTWINKLHELPS