# Hartsbourne Primary School: Home Learning Resources

## **BBC Learning**

### http://www.bbc.co.uk/learning/coursesearch/

This site is old and no longer updated and yet there's so much still available, from language learning to BBC Bitesize for revision. No TV licence required except for content on BBC iPlayer.

### Futurelearn

#### https://www.futurelearn.com

Free to access 100s of courses, only pay to upgrade if you need a certificate in your name (own account from age 14+ but younger learners can use a parent account).

### Blockly

https://blockly.games Learn computer programming skills - fun and free.

### Scratch

https://scratch.mit.edu/explore/projects/games/ Creative computer programming

### Ted Ed

https://ed.ted.com All sorts of engaging educational videos

# National Geographic Kids

https://www.natgeokids.com/uk/ Activities and quizzes for younger kids.

# **Mystery Science**

https://mysteryscience.com Free science lessons

# **Paw Print Badges**

### https://www.pawprintbadges.co.uk

Free challenge packs and other downloads. Many activities can be completed indoors. Badges cost but are optional.

### **Prodigy Maths**

https://www.prodigygame.com Is in U.S. grades, but good for UK Primary age.

### **Cbeebies Radio**

https://www.bbc.co.uk/cbeebies/radio Listening activities for the younger ones.

### **British Council**

https://www.britishcouncil.org/school-resources/find Resources for English language learning

## Khan Academy

https://www.khanacademy.org

Especially good for maths and computing for all ages but other subjects at Secondary level. Note this uses the U.S. grade system but it's mostly common material

#### **Top Marks**

https://www.topmarks.co.uk/

A range of maths activities that can be searched by age groups for all elements of the maths curriculum.

#### **Purple Mash**

<u>https://2simple.com/landing-pages/free-access-parent/</u> Creative tools for all areas of the curriculum; free two week trial initially.

#### **Epic Library**

https://www.getepic.com/ Read books online, fiction and non-fiction, suitable for all age ranges.

#### MicroBit

https://microbit.org/ Learn to code using the BBC simulation.

### **Phonics Play**

https://www.phonicsplay.co.uk/

A great resource for those working within Phases 1-6 of Letters and Sounds, particularly those in Reception and Key Stage 1.

Username: march20 Password: home

### Espresso

https://www.discoveryeducation.co.uk/what-we-offer/discovery-education-espresso As we subscribe to this learning resource as a school, they have given us a free login that can be used by all our families:

Username: student16172 Password: bushey

### **ICT Games**

https://www.ictgames.com/mobilePage/ Games to support mathematical learning across Key Stages 1 and 2.