

Year 1 Home Learning Week Commencing 1st March 2021





World Book Day!

It is World Book Day on **Thursday 4th March**.

Can you celebrate by seeing how many reading challenges you can complete? Share them on Tapestry!

- Listen to an audio book. eg We Love you Hugless Douglass on the World Book Day Website:
 - https://www.worldbookday.com/stories/we-love-you-hugless-douglas/
- Get caught reading in a strange place and share a photo on Tapestry. eg on the climbing frame, in the bath, under the bed, in a den etc.
- Dress up as a character from one of your favourite books- use what you have at home.
- Write your own story!
- Listen to a bedtime story on the KPA and GS Bedtime Story Youtube channel! https://www.youtube.com/channel/UCpqx-P-37-FL_bRR2Uiv6jq/videos
- o Read a book to someone else every day!
- Draw a picture of your favourite book character.

BOOK

DAY

Handwriting

LO: to form my letters correctly.

Please use the handwriting page on the website to access resources to target letter formation you need to practise. Regular practise is important to improve your handwriting and letter formation.

Watch a video and practise the letters shown using the template sheets or lined paper.

This page will continue to be updated.

https://kimboltonhuntingdon.secure-primarysite.net/handwriting-2/

Science

LO: to explore how the weather changes across the 4 seasons.

Watch and follow along on the lesson video about the weather. KS1- seasons and change- lesson 2: https://classroom.thenational.academy/lessons/how-does-the-weather-change-across-the-seasons-cti34d

You will need a piece of paper, a pencil and your weather drawing from last week's lesson.

Computing

LO: to combine start and click events.

Use Espresso coding to complete the 'block coding level 1- 'magic castle' unit. Watch the guidance video and then complete the task.

This should build on what you learnt before half term so make sure you have completed all the previous sessions first. Feel free to repeat any previous lessons to enable you to practise.

 $\frac{\text{https://coding.discoveryeducation.co.uk/app/magic-castle/5e5d0cff570d8d36569ddef3/5e5d0cff570d8d36569dd}{\text{efc/5e5d0d00570d8d36569ddf17/5e5d0d0b570d8d36569de}}\\$ $\frac{10e?locale=en-gb}{\text{10e}}$

Remember, you need to already be logged into Espresso before clicking on the link.

Topic

LO: to explain how chocolate is made.

Watch the lesson video to find out about how chocolate is made. Can you sequence the steps? Use the lesson video, Powerpoint and 'something easier' cards to help you.

Something easier: sequence the cards to show how chocolate is made.

Main activity: draw a story board to show how chocolate is made. Draw and label a picture in each box for each step of the chocolate making process. Use the 'something easier' cards and the lesson Powerpoint to help you.

Something harder: Use Espresso to find out about fair trade chocolate.