Please see information below to support your child’s learning during our school closure/child’s absence from school:

**Free Online Activities**

Top Marks Website for all subjects, this provides a wide variety of games and fun activities to support learning.

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

Tynker – Programming  
<https://www.tynker.com/>

Hour of code – Programming

STEM – Science activities

<https://www.stem.org.uk/resources/community/collection/12535/year-3-plants>

Language Angels – Spanish-[www.languageangels.com](http://www.languageangels.com)

Username: StLaur1266  
Password: lahome

**See school website for topics that would usually be covered at this time of year underneath our curriculum tab.**

**Religion  
Reconciliation – Choices  
Check Google Drive in ‘Choices’ folder for activities relating to this topic. Read the story and try to answer the questions.**What do the words ***choice* and *consequence***mean?  
How do we make choices?  
Do all choices have consequences?  
On a grid record some choices you have had to make.   
Say what choice you have made. Was it a good choice or wrong choice? What were the consequences for you or other people?

|  |  |  |
| --- | --- | --- |
| Choice | Good or Wrong | Consequence |
|  |  |  |

**English**Read the books uploaded by your teacher to your class pages on Google drive and complete any tasks they have set. Remember to post any activities you complete on Seesaw or Twitter!

**Power of Reading –** On Google drive in ‘Power of Reading’ folder there are activities to complete

Check Google Drive for reading and grammar activities.   
<https://drive.google.com/drive/folders/1LMC_sM9KaItRcue37uJ-IEZW-uxAbNmD>  
Please see Reading Comprehensions on the google dive – 60 second reads. Read carefully and complete questions in full sentences. Read as often as possible, question your child to develop their understanding of what they have read.

**Maths**

Try to complete ‘Maths Key Skills’ sheets posted on Google drive.

Continue to practise calculations with 2 and 3 digit numbers (add, subtract, multiply and divide).

For example: 356 36 36÷6 = 24x4=

+144 x 6  **Try to complete maths activity sheets posted on Seesaw and Google drive.**

New Spring activity booklet on the drive with exciting games

Check Google Drive for maths related activities.

**Science – Friction**  
Friction is a force **between two surfaces** that are sliding, or trying to slide, across each other . Watch this video to help you understand more about forces.

**https://www.bbc.co.uk/bitesize/topics/zsxxsbk/articles/zxqrdxs**

Carry out an experiment at home. Can you explore how objects move on different surfaces? What type of surfaces cause more friction?

**Project**

**History - Crime and Punishment**

**Hero or villain?**

**Dick Turpin lived during the Georgian period and died over 250 years ago, but he is still talked about now. What can you find out about him?**

**Conduct some research to try and answer the questions on the Who Was Dick Turpin Activity Sheet? Found on the google drive.**

[**https://drive.google.com/drive/folders/1LMC\_sM9KaItRcue37uJ-IEZW-uxAbNmD**](https://drive.google.com/drive/folders/1LMC_sM9KaItRcue37uJ-IEZW-uxAbNmD)

**Using the information discovered about Turpin create a ‘wanted’ poster of the real Dick Turpin – detailing his appearance and the crimes he committed.**

**Remember to use the Epic app.** This has lots of information books which will support your child when completing their projects.