

# Home Study Learning,



This page of links and ideas is to support you during this time when we are having to stay at home.

Additional to these ideas there will always be regular reading, the homework set by teachers and the use of **Times Table Rockstars** to keep you busy.

If we close teachers will also be posting daily tasks on the website to help you focus on your learning while at home.

Useful websites for online learning activities:

Year 3, 4, 5, 6 Resource Packs from Twinkl-

https://www.twinkl.co.uk/resources/wellbeing-parents/school-closures-category-free-resources-parents/school-closures-free-resources-parents

Classroom Secrets Resource Pack-

https://classroomsecrets.co.uk/free-home-learning-packs/

**BBC** Bitesize

https://www.bbc.co.uk/bitesize/levels/zbr9wmn

ICT maths and literacy games

https://www.ictgames.com/mobilePage/literacy.html

Myths and Legends—online stories

http://myths.e2bn.org/about/

Pobble 365—Pictures for inspiring writing.

http://www.pobble365.com/

KS 2 Home Learning Pack

 $\underline{\text{https://www.tts-group.co.uk/home+learning+activities.html}}$ 

E-Learning for Kids

https://en.e-learningforkids.org/math/

Don't forget the learning opportunities that can come from simple activities such as;

- Cooking and baking
- Playing board games
- Dominoes
- Drawing and painting
- Sudoku, crosswords
   and wordsearches
- Jigsaw puzzles

- Construction kits, lego and model making
- Growing flowers or vegetables- keeping a plant diary
- Keep a scrap book
- A garden bird watch

Children have access to e-books through:

https://shropshiresls.wheelers.co/

Username and password is in children's HomeLink Book.

Please look on the website for further learning activity ideas and updates from teachers!



# Monday's Maths for Year 4

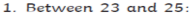
This week you will be focusing on decimal numbers. Today you will be having a go at making decimal numbers that sit between two given numbers.

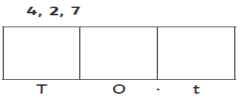
Here is a place value chart to help you: ..\Summer Week 4\t2-m-1879-decimal-place-value-chart- ver 6.pdf

You can look at the calculation policy for more help:

https://newportjuniorschool.org.uk/home/key-info/policies/

\* Arrange all of the digits to make a decimal number that meets the given criteria: Roll a dice or make up your own numbers to make 10 of these altogether.

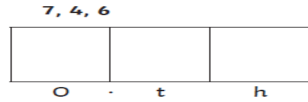




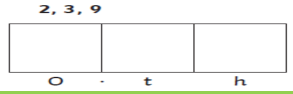
Between 35 and 37:

9, 6, 3 T O · t \*\* Arrange all of the digits to make a decimal number that meets the given criteria: Roll a dice or make up your own numbers to make 15 of these altogether.



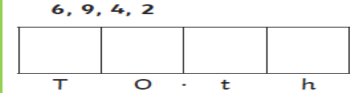


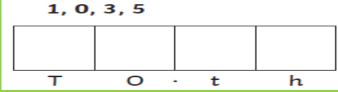
2. Between 3.8 and 4:



\*\*\*Arrange all of the digits to make a decimal number that meets the given criteria: Roll a dice or make up your own numbers to make 20 of these altogether.









# Monday's English for Year 4

For this week's Literacy, we would like the children to focus on their science topic of Rocks and soils and make cross-curricular links with Literacy.

Today we would like you to research Mary Anning using Kids Rex or Wikepedia.

t-h-049-significant-individuals-mary-anning-powerpoint- ver 1.ppt

#### \*, \*\* and \*\*\*

Your task today is to create a biography of Mary Anning which needs to include facts about her life and use the internet to include important and interesting information. If you can, please download the sheet to help you with how to layout your work.

\*: Write at least 4 detailed sentences about Mary.

\*\*: Write 8 sentences about Mary.

\*\*\*: Write at least 10 sentences and complete the interesting facts box.

t-t-17389-mary-anning-significant-individual-writing-frame-- ver 1.pdf





#### Todays other activity:



Today you will be learning facts about all of the various types of rocks that exist as part of our science topic focusing on rocks and soils: T2-G-008-Rocks-and-Soils-Fact-Pages- ver 3.pdf

https://www.bbc.co.uk/bitesize/topics/z9bbkqt/articles/zsgkdmn
Have a look at this class clip focusing on rocks to get some more facts and ideas.

Your task is to sort the different rocks into 3 classifications; Igneous, sedimentary and metamorphic.

T2-S-714-Grouping-Rocks-Cut-and-Stick-Activity-Sheets ver 3.pdf