



Friday Enrichment Activities

Today there are three main activities. Each activity is fun and something you can do with your family. If you also need to catch up with any work from this week today is the day to do that.

Please send photos of what you do today to your teacher but just remember they may not reply till Monday as teachers are busy doing lots of planning and writing your reports.



Reading Tasks

We would like you to use this time to do the following:

- Read a story with your family
- Complete an Accelerated Reading Test
- Create a book review about one book that you have read and really enjoyed over the lockdown then share with your class – use the templates below to help you.

A large, decorative worksheet titled "MY BOOK REPORT" with a starry border. It includes a drawing of a book cover with the instruction "Draw the cover of the book." and a pencil icon with the text "MY NAME:". Below these are fields for "THE TITLE OF MY BOOK IS:", "The author's name is:", and "The illustrator's name is:". The main body is divided into two columns: "CHARACTER" with "My favorite character was:" and "Four words to describe this character:" (numbered 1-4); and "SETTING" with "One place where the story happened was:" and "Three words to describe this setting:" (numbered 1-3). At the bottom, there are three apple shapes labeled "Beginning", "Middle", and "End" under the heading "THE STORY", and a bee character next to a "This book was:" section with checkboxes for "Awesome!", "Pretty good.", "OK", "Not my favorite.", and "One I did not like.". A large pencil at the bottom left is labeled "MY FAVORITE EVENT".

A worksheet titled "February Book Report" with a scalloped border and two cartoon characters at the top. It includes fields for "Title of Book:", "Author:", "Fiction or Non-fiction?", and "Characters:". A section for "My favorite part of the story was when" has a large empty box. At the bottom, there is a "Book Rating:" section with three stars and the words "GREAT", "OKAY", and "GREAT" written vertically. A "Name:" field is at the bottom right.

A worksheet titled "My Book Review For:" with a comic book style. It includes fields for "Title:", "Author:", and "Illustrator:". A large speech bubble is next to "THE BOOK WAS ABOUT:". Below that is a "I LOVED:" section with a speech bubble and a "MEANWHILE..." section with a thought bubble. A "FOOT!" sound effect is next to a section for "Reading this book made me wonder about:". A red box asks "WHAT WILL HAPPEN NEXT?!". A section for "The pictures in this book were:" is next to "OVERALL, THIS BOOK WAS:". At the bottom, it says "I give the book: ★★★★★ stars!".

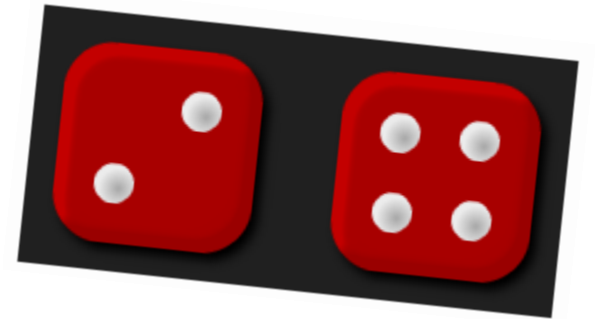
Maths Games

To finish off our lessons on decimals, play this rounding decimals game with your family. Watch this video to remind you about how to round decimals

<https://www.bbc.co.uk/bitesize/topics/zh8dmp3/articles/zsvt97h>

We have played this before. You will need paper and a dice. If you don't have a dice use the interactive dice.

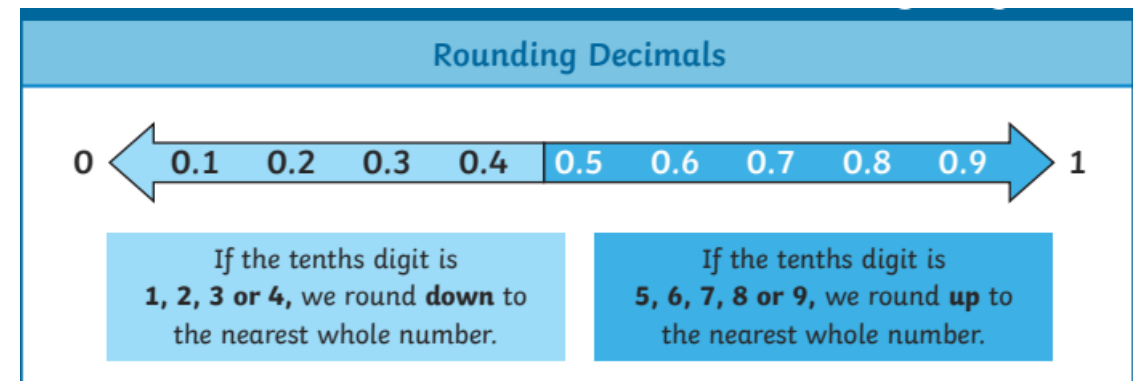
Game: <https://nrich.maths.org/10438>



Interactive Dice: <https://nrich.maths.org/6717>

How to record your scores:

Numbers rolled	1st decimal number	Rounds to	2nd decimal number	Rounds to
2 and 3	2.3	2	3.2	3
2 and 6	2.6	3	6.2	6



Geography activity

Here are some video clips and instructions on how to make a volcano at home. Please ask an adult to help you. Take some photos to share.

<https://www.youtube.com/watch?v=IWgiD7JsvrA>

<https://www.youtube.com/watch?v=UmVIMI7-zcA>



Make Your Own Volcano

Science Activity

You will need:

1. Washing up liquid
2. Vinegar
3. Plastic cup
4. Bicarbonate of soda
5. Red food colouring



You could build a paper mache volcano and put the cup inside it for extra effect!

Method:

1. Fill your cup just over half full with water, add 3 teaspoons of bicarbonate of soda and give it a good stir until most of the bicarbonate of soda dissolves.
2. Add two drops of red food colouring and a good squirt of washing up liquid into the cup and once again give it a stir.
3. Make sure your volcano is in the kitchen or outside (or somewhere you don't mind making a mess).
4. Quickly pour in just under a quarter of a cup of vinegar and enjoy your very own volcanic eruption!

The science behind it:

You just made a chemical reaction! By mixing the acid (vinegar) and the alkali (bicarbonate of soda), bubbles of carbon dioxide (CO_2) were released like in a pyroclastic flow. A pyroclastic flow moves very fast and is extremely dangerous, whilst lava flows move slowly and aren't much of a threat.