

Class 3 Home Learning

Maths

Use the home learning books provided by the school.

Remember, you can log onto your Times Tables Rock Stars account to practice your times tables. Any problems with logging in, please let Miss Elliff know.

Extension:

Attached is a worksheet with adding and subtracting fractions with the same denominator. A PowerPoint is also available explaining how to do complete them.

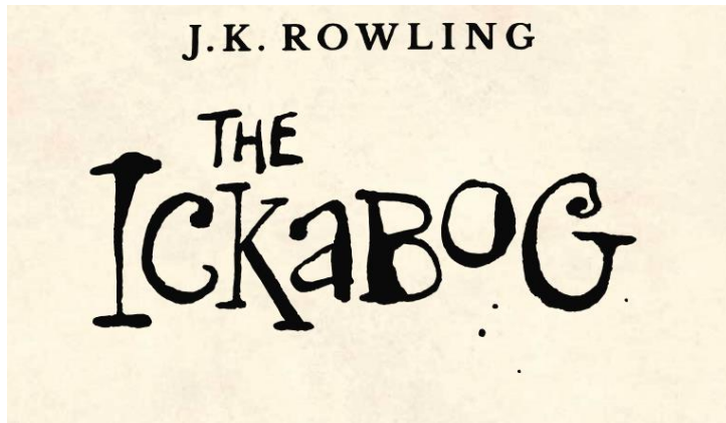
You may find the following videos useful:

<https://www.youtube.com/watch?v=mO53rHElQr4> – Adding fractions

<https://www.youtube.com/watch?v=c5dNa2TVHiQ> – Subtracting fractions

<https://www.bbc.co.uk/bitesize/topics/zhdwxnb/articles/z9n4k7h>

English



J.K. Rowling has written a new story that is available to read on her website:

<https://www.theickabog.com/king-fred-the-fearless/>

In the first chapter it describes the tiny country Cornucopia ruled by king Fred. If you ruled a country, surely you would have a castle! If you ruled one, I wonder what your castle would look like? Draw a picture of your castle and write a descriptive paragraph. Use a wide of conjunctions, adjectives, expanded noun phrases and prepositions.

For example:

My kingdom is humongous! It has tall, thin towers that grow high into the sky, like the leaning tower of Pisa. It is heavily guarded with a monstrous dragon that could eat you in one big gulp.

Science

Last week we looked at different types of rocks. This week we will look at fossils, what are they and where are they from. There are three types of fossils – body fossils, trace fossils and chemical fossils.

Attached is a PowerPoint all about Fossils. Take a look at the BBC Bitesize website that explains what and how they are made. <https://www.bbc.co.uk/bitesize/topics/z9bbkqt/articles/z2ym2p3>

Using the PowerPoint and videos available on BBC Bitesize, complete the worksheet available. Can you match the fossilisation process to the description? If you don't have a printer, match them by using numbers.

If you would like to make your own fossils, take a look at this website

<https://youeverydayfamily.com/homemade-dinosaur-fossils/>

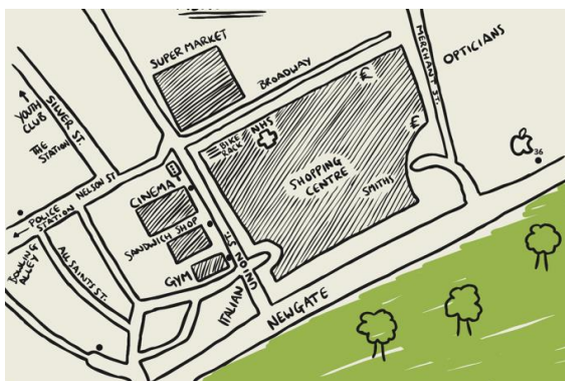
Even simpler, use playdough and press leaves, shells or plastic animals into the dough. If you don't have any handy, here is a link to make some. <https://www.youtube.com/watch?v=jv73CEzY1jg>

Topic

This term for our topic is Where we live. Take a walk around your local town or village. Look at the local building's surroundings. What stands out to you? You can also look at google maps on satellite view. It is a fantastic way of seeing your town from a bird's eye point of view. Once you have finished your walk, draw a map from a bird's eye point of view of the area starting from your house. You could draw key areas such as:

- Roads
- Houses
- Church
- School
- Shops
- Railway track
- Park
- Trees

Take a look at the PowerPoint provided that gives you some tips and tricks on how to draw a map of your area like this.



P.E

Joe wicks 5 minute workouts

<https://www.youtube.com/user/thebodycoach1>

CBBC Movers

<https://www.bbc.co.uk/teach/supermovers>

Yoga

www.youtube.com/user/CosmicKidsYoga

ICT

Scratch – creative computer programming

<https://scratch.mit.edu/explore/projects/games/>