

Year 3 Home Learning



Reading

Each week, the children will get the opportunity to visit the library/class library to choose a book to read.

Your child may receive an additional reading book at the appropriate ability level. Please encourage your child to read daily.



English

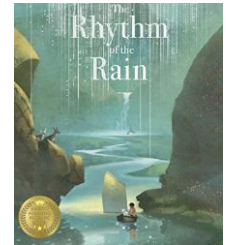
During our English lessons we will be reading 'The Rhythm of the Rain' by Grahame Baker-Smith.

Find the countries that you have visited on a world map.

Write a review of your stay in one of these countries.

Is it a positive or negative review?

Think of the paragraphs you can include in your review, such as places to visit, the food to eat and where you can stay.



Mathematics

'My Maths' homework will be set with weekly tasks linked to what has been taught in class.

Please also remember to log into 'Times Table Rock Stars' and practise each set of multiplication facts regularly.



Science - Rocks

Do you have any special rocks at home?

Prepare a presentation based on the type of rock that you own for the classroom.

Go a rock hunt.

This visit could be to a rocky beach while you are away for a weekend or to a local river.

What types of rocks can you find and how are they similar or different?



Geography - Who lives in Antarctica?

How many continents are on the planet Earth?

How many oceans are on the planet Earth?

Have a go at researching about Antarctica and create a fact file of the new and interesting things you find out. Bring your fact file into school to share your knowledge during your Geography lessons.



Art - Sketching Skills

Do you know any places which are 'wondrous'?

Use the sketching skills which we have learned this half term to draw something 'wondrous'.

This could be a special natural landscape, a river, lake, mountain or forest.

It could be a man-made structure such as a bridge, a building or a tower block.



Computing - Touch Typing

Can you improve your typing technique?

Log into 'Dance Mat Typing' and complete the activities.

[Dance Mat Typing for 7 - 11 year olds - BBC Bitesize](#)



Spring 1