<u>Maths</u>

- Properties of shape—2D and 3D
- Fractions, 1/2, 1/4, 2/4
- Measures—reading scales, using standard units to estimate length and height

Computing

Online safety

Making music -The children use 2Sequence to explore harmony and build up musical scores.

<u>RE</u>

Who is a Muslim and what do they believe?

<u>RSHE</u>

Relationships - trying to solve friendship problems when they occur.

<u>PE</u>

Outdoor: Athletics

Indoor: Gymnastics (develop balances and travelling in different ways)

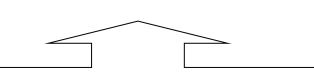
<u>Music</u>

Animals -Using instruments to represent animals, copying rhythms, learning a traditional Ghanaian call and response song and recognising simple notation.

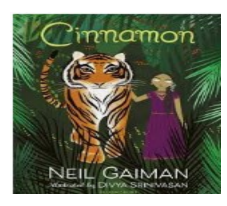
Metacognition

How can I organise my thoughts clearly?

Text Cinnamon by Neil Gaiman



Year 2 Summer 1





English

Reading Cinnamon by Neil

Gaiman. Writing monologues in role as Cinnamon and exploring her life. Writing what her next adventure in the jungle might be.

Science

Children will learn about growth in animals by exploring the life cycles of some familiar animals. They build on learning about the survival of humans by identifying the basic needs of animals for survival.

Geography

How do our houses differ? Children will build an understanding of climate zones and knowledge of London and the local area. They will compare this to compare with Africa using photos and other sources to describe differences.

<u>DT</u>

Design, make and evaluate a vegetable salad for a Year 2 lunch. Children will taste different vegetables and practise technical skills of chopping, slicing, grating and peeling to put in a salad.



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Ways in which you can support your child at home...

Below is a list of activities available on different websites for your children to explore. For Purple mash your child has their own login and password and this can be accessed through the school website. These activities have been selected for your child to complete this half term, as they support learning in class. If you have difficulty accessing any of the sites, please contact your child's teacher.



https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zx38wmn



Places to visit

We are very fortunate to live in an area surrounded by many wonderful places to visit. To support your child's learning this half term, why not consider taking a trip to the Hainault Country Park to look at the animals, a new visitors' centre is just about to open! Talk about what you see, what are they eating and how are they looked after. You could even take a notepad and sketch some animals!

Reading

Remember to listen to your child read every night for at least 15 minutes and write a comment in their reading record to show this. It is expected that children read six times a week. Your child will also greatly benefit from you reading a story to them. Goodmayes library is a wonderful place to visit to encourage your child's love of reading. Children can borrow lots of lovely new stories and read a wide range of books.

Summer 1

This half term, the children are working towards achieving the target indicated below. The ultimate aim is for your child to be able to recall these facts **instantly**.

To know multiplication and division facts for the five and ten times tables.

Vocabulary Arrays multiplication

division times tables multiples of 5 and 10 Hit the button <u>Hit the Button - Quick fire</u> <u>maths practise for 6-11</u> <u>year olds (topmarks.co.uk)</u>

Counting in fives Use 5p and 10p coins to practise counting in fives and tens. Roll a dice and find product if it was multiplied by 10. For example, if I roll 6, I would multiply by 10 in my head and say '60'. You could extend this by rolling 2 dice. If I roll a 3 and a 6, I add them together in my head to make 9 and then multiply by 10. I say '90'.





Count the steps as you go upstairs, count backwards as you come down. Develop this to counting in 5s as you go up/down each step. You could put copies of each number on each step! Children need to know the related division facts so if 6x5=30 then $30\div5=6$.