Maths

- Place value (within 10)
- Addition and subtraction (within 10)

Computing

- Online safety
- Grouping and sorting classifying items
- Pictograms data collection and presentation

<u>RE</u>

How do religions celebrate the birth of a baby? Children will explore the concept of belonging through the study of birth ceremonies in Christianity, Islam and Sikhism.

RSHE

Being me in my world. Children will learn about the rights and responsibilities for being a member of the class. They will also recognise the choices they make and understand the consequences.

Geography

Where do we come from? Children will be introduced to the world map and plot their family's origins and discuss travel, family history and purpose and use of maps.

Metacognition

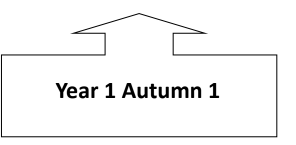
What is Metacognition? Children will reflect on themselves as learners.

Starting point

Pupils will be presented with two sets of items hidden under a cloth giving them clues to the text. Can they predict what the story is about?

Text

Lost and Found by Oliver Jeffers







English

Children will learn to combine words into sentences and punctuate with a capital letter and full stop. Children will describe a new character and describe a setting. They will write an adventure story with an animal, based on the structure of 'Lost and Found'.

Science

Children will explore the human senses - identifying, naming, drawing and labelling the basic parts of the human body and saying which part of the body is associated with each sense.

Design Technology

Children will design and make a fruit snack for a class picnic. Children will select from and use a range of tools and equipment to perform tasks and finish by evaluating their product against the design criteria.

Music

Children will explore making rhythms using their body and instruments. Children will recognise the difference between pulse and rhythm.

<u>PE</u>

Outdoor: Games—fundamentals

Indoor: Gymnastics—Jumping Jacks

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

Below is a list of activities available on different websites we subscribe to as a school, for which your child has their own login and password. 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.topmarks.co.uk/maths-games/hit-the-button

Practise number bonds to 10



Places to visit as a family:

To support your child's learning this half term, why not consider taking a trip to:

London Science Museum or London Zoo to see the penguins.

Reading: In Year 1 we expect your child to <u>read for 15 minutes at least 6 times a week</u>. Please sign and date your child's reading record each time you hear them read. Your child's teacher will check the reading records daily. 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.

Autumn 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 number bonds within 5. To know the days of the week.

Vocabulary

one two
three four
five next
after Monday
Tuesday
Wednesday
Thursday
Friday Saturday
Sunday

Number bonds are two numbers that go together to make a target number. So number bonds to 5 are as follows:

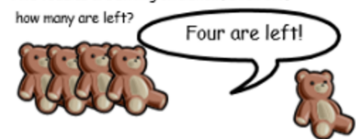
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Helpful hints:

 Use practical resources to consider bonds in a practical way.

Example of number bonds for 5:

Five teddies are sitting on a shelf, 1 fell off,



Days of the week:

Include the days of the week in your conversations eg 'On Wednesday we have swimming club so today is Wednesday. What day will tomorrow be?

