

Year 2 Autumn Term 2

PE: Gymnastics and Games

Music: Christmas Concert Songs

RE:

Judaism - We will be learning about Hanukkah.

PLEASE REMEMBER

Fri 10 th Nov	<i>School Disco (5:00 - 6:30)</i>
Tues 14 th Nov	Parent open afternoon
Mon 20 th Nov	Parent consultation (4pm-7pm)
Thurs 23 rd Nov	Parent consultation (2:30pm-5pm)
Thurs 7 th Dec	Rapunzel theatre trip
Weds 13 th Dec	<i>KS1 Christmas Concert (2.30pm)</i>
Thurs 14 th Dec	<i>KS1 Christmas Concert (9.45am)</i>
Mon 18 th Dec	<i>Christmas party</i>
Tues 19 th Dec	End of Term

PSHCE: Staying safe

How to play safely inside and outside

Who are trusted adults we can talk to if we feel worried

Fairy Tales

Year 2 are finding out about traditional tales this half-term. We will be thinking about and describing characters in detail. We will explore repetition, look at the narrative themes and see how tricky problems can be solved to create happy endings. Linking to Science, we will test different materials. We will also be going on an exciting trip to the Junction Theatre to enjoy a production of a traditional tale! If you have any expertise on areas of the topic we are covering this half-term and would like to come in and share, please let us know.



D&T:

Designing, making and evaluating a fairy tale room in the style of Lauren Child.

Science:

Materials and their properties.

Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.



Literacy:

- Capital letters, full stops and using a range of punctuation.
- Sentence openers, exciting adjectives and verbs, and the use of conjunctions.
- Reading for understanding,
- Texts types used for reading and writing: stories, letters, poems, posters, story maps, explanation texts.
- Handwriting.
- Lots of drama and retelling of traditional tales.

At home: Read a variety of text types and remember to ask lots of questions about the book, including characters feelings and actions to deepen understanding.



Maths:

- Knowing odd and even numbers.
- Being able to count in 10s from any number.
- Reading and writing numbers, ordering them and describing the value of each digit.
- Multiplication and subtraction strategies.
- Solving context based problems related to addition, subtraction and multiplication.
- 2D and 3D shapes: properties and names.