TERM: Autumn 2: YEAR 1
THEME: Celebrations

#### Science Animals

We will be learning about all the different kinds of animals there are, including humans. We will be classifying these animals and learning about what they eat.

#### **ICT**

**Digital literacy** 

We will continue with our Purple Mash programme and move onto Pictograms.

#### Celebrations

#### Art/Design Technology

Children will be studying the work of Wassily Kandinsky and Sonia Delaunay focusing on learning about warm and cold colours, primary and secondary colours and colour mixing.

#### Geography

We will learn about the Seasonal changes. What happens when the weather changes? What changes do we see?

## Personal, Health, Social,

Citizenship Education

Celebrating differences.

# CURRICULUM ENRICHMENT

Nativity
Christmas dinner
Christmas party

#### Religious Education -

How we celebrate special events.

#### <u>Music</u>

We will be using Charanga to learn a variety of songs and learn about what a rhythm and pulse are.

#### <u> P.E</u>

**Gymnastics** 

#### <u>Maths</u>

We will be securing and extending the following skills: Addition and subtraction to 10.

Geometry including shape.

Place value to 20

Number bonds to 10

#### **English**

We will be learning to write instructions on how to make a number of different things- jam sandwich, lemon drink and a Christmas card. We will continue to follow the RWI program extending on our learning from last half term.

We will be learning to use a capital letter and a full stop properly and how to form letters correctly.

#### Homework:

Friday - Homework set online.

Tuesday- PE.

#### P.E.

Please make sure your child comes dressed in their PE kit on this day with suitable footwear or trainers.

### Tips for you to do at home:

- Read with your child, talking about the story and characters. What will happen next? What was the problem? How was it solved?
  - Check purple mash for your Math's homework.
- Practise spellings for a spelling test on Monday.
- You can you help, by counting forwards and backwards to at least 20.
  - How can you make a target number? (e.g. think of different ways of making 5 or 10).

# Dixons Marchbank Primary Year 1

Autumn 2
November-December
2024
Mrs Ali
Mrs Mammood