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.	<u>Celebrations</u> <u>Art/Design Technology</u> 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.	Personal, Health, Social, Citizenship Education Celebrating differences.	CURRICULUM ENRICHMENT Nativity Christmas dinner Christmas party
<u>ICT</u> <u>Digital literacy</u> We will continue with our Purple Mash programme and move onto Pictograms.	Geography We will learn about the Seasonal changes. What happens when the weather changes? What changes do we see?	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 20

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.

Wednesday- 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?
- Ask your child to explain their homework and how they have completed it.
- You can you help, by counting forwards and backwards to at least 20.
- When setting the table asking them to add the knives and forks by counting on and not always starting at number 1.
 - How can you make a target number? (e.g. think of different ways of making 10 or 20).

Dixons Marchbank Primary Year 1

Autumn 2 November-December 2023 Mrs Ali Mrs Afzal