English:

- We will be exploring the book 'Ocean meets Sky' by The Fan Brothers.
- We will continue exploring different prefixes and suffixes and will also be practicing using the past and present tenses, by exploring different verbs linked to the main.
- Guided reading finishing off 'Dread Cat' by Michael Rosen and Nicola O'Byrne, then moving on to 'Dogs Don't Do Ballet' by Anna Kemp and Sara Ogilvie

Maths:

- We will start by looking at measuring, followed by shape and position.
- There will be a focus on written methods, using models and images to support conceptual development

Science: Seasons: Spring

- We will be looking at the season of spring, comparing it with Winter.
- They will look at how the seasons change and observe and collect data

RE:

 In RE, the children will look at, and explore, the question 'How do Christians belong to their faith family?'



'Up and Down'
Fox Class

PSHE and RSHE:

They will be looking at 'Friendship and feeling lonely (Unit 6).

- They will learn to be aware that their feelings and actions have an impact on others.
- They will also learn to Know the difference between secrets and surprises including the importance of not keeping a secret that makes them feel uncomfortable worried or afraid.

We will also continue to look at our current online safety knowledge and work on ways to improve it.

Theme (History or Geography):

- We have a Geography focus this half term, learning about climate and extreme weather.
- We will link this to our Science topic wherever possible when talking about the seasons.

Creative Arts (Art and Design, Design and Technology, Music):

- This half term we have an Art focus of collage and printing.
- In music we will be looking at the Sing-up sessions based around 'Swing-a-long with Shostakovich and Charlie Chaplin.

Other Subjects:

- PE will continue to be on a Friday afternoon. Please
 make sure children have their PE kit with them
 (tracksuit, shorts/T-shirt, trainers, and socks) <u>all</u>
 week. The focus is Outdoor and Adventurous
 activities.
- In computing we be looking at data and information pictograms.
- We will learn outside whenever we can, so please make sure they have the appropriate clothing for each day.