This term we are learning about growing.
What happens to my body as I grow?
What happens to plants as they grow?
What happens to creatures as they grow?



Areas of the curriculum we are focusing on: Understanding the World Expressive Arts



See how things grow EYFS Spring expedition 2025



We will be focussing on fiction and non-fiction texts.

We will learn the stories of Jack and the beanstalk and The very hungry caterpillar.

Family learning Tuesday 28th March @9-10, F1 pm 2-3

Making fruit kebabs Planning healthy menu Painting of fruit Printing with fruit and veg Tuesday 7th January - visit of baby (instead of snuggle and a story)

Wednesday 8th January - visit of toddler Wednesday 15th January-footballer and dancer

Friday 17th January -Phonics day - come dressed as a letter (more info to follow)
W/b 26 th January -dentist

Wednesday 5th March- Sandall Beat Woods visit F2

Friday 21st March - celebration event, outside 9-10

Experts to support our expedition

Dentist
Footballer, dancer
Mother and baby, toddler
Chef to prepare healthy snacks/meal
Gardener/community to plant with the children

Home Learning

Theme/Topic Learning	English	Maths	Life Skills
Plant a seed.	Share the story: The Enormous Turnip. Make a picture of their favourite part of a book.	Can you order the length of two or three objects?	Can you wash your hands properly after planting?
Make a model of something from the story of Jack and the Beanstalk. This could be a model, a sock puppet, a mask.	Talk about the story of Jack and the beanstalk.	Talk about words that describe size; small, big, bigger, larger etc.	Talk about the character's feelings in the story.
Can you draw your plant as it is changing? Or take photos to share at school.	Can you talk about your plant as it is growing? How is it changing?	Can you measure your plant with an adult?	Learn about looking after living things.
Find out about different types of plants. What do you notice about them? Do they have leaves, flowers or fruit?	Talk about the story of Jasper's Beanstalk.	Count an irregular arrangement of up to ten objects. In F2, how many ways can you arrange 10 objects eg 6+4=10	Which food do you eat that are healthy? Can you take a photo of them to share with us?