

Prior Learning: Children understand some important processes and changes in the natural world around them, including the seasons

Concept: Energy

We will learn all about seasons, what changes happen and when!

Working scientifically:



Present results



Observe closely



4. TWAL to observe changes to weather across seasons

We will watch a video showing the changes to weather across all four seasons. Let's be Weather Forecasters and create videos for each season explaining what weather you might see!



1. TWAL to describe the seasons of the year

Let's learn some songs about seasons and months of the year! We will learn about some changes in each season and then create a season wheel!



Days of month in order, Seasons in order.



5. TWAL to observe and discuss changes to length of day

We will learn about sunrise and sunset and how these times change throughout the year. Use torches to show this. Do not look directly at the sun!



Day length (time of sunlight) is longer in Summer.

2. TWAL to observe Summer changing to Autumn

We will discuss how weather changes throughout the year and chart the change in weather over the next few weeks!



Month:	Season:				
	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1					
Week 2					
Week 3					
Week 4					
Week 5					



6. TWAL understand seasonal changes

Let's put all our new knowledge about seasons together! Create a seasons calendar. Remember to include the months they change, the weather changes and changes to length of day!



3. TWAL to learn about changes to weather in Winter and Spring



We will learn about changes in the weather in Winter and Spring. What activities can we do in Winter? What activities can we do in Spring? What clothes would we wear? Let's play guess the season!



Words we will know!

Autumn



Spring



day length



Summer



Winter



change

