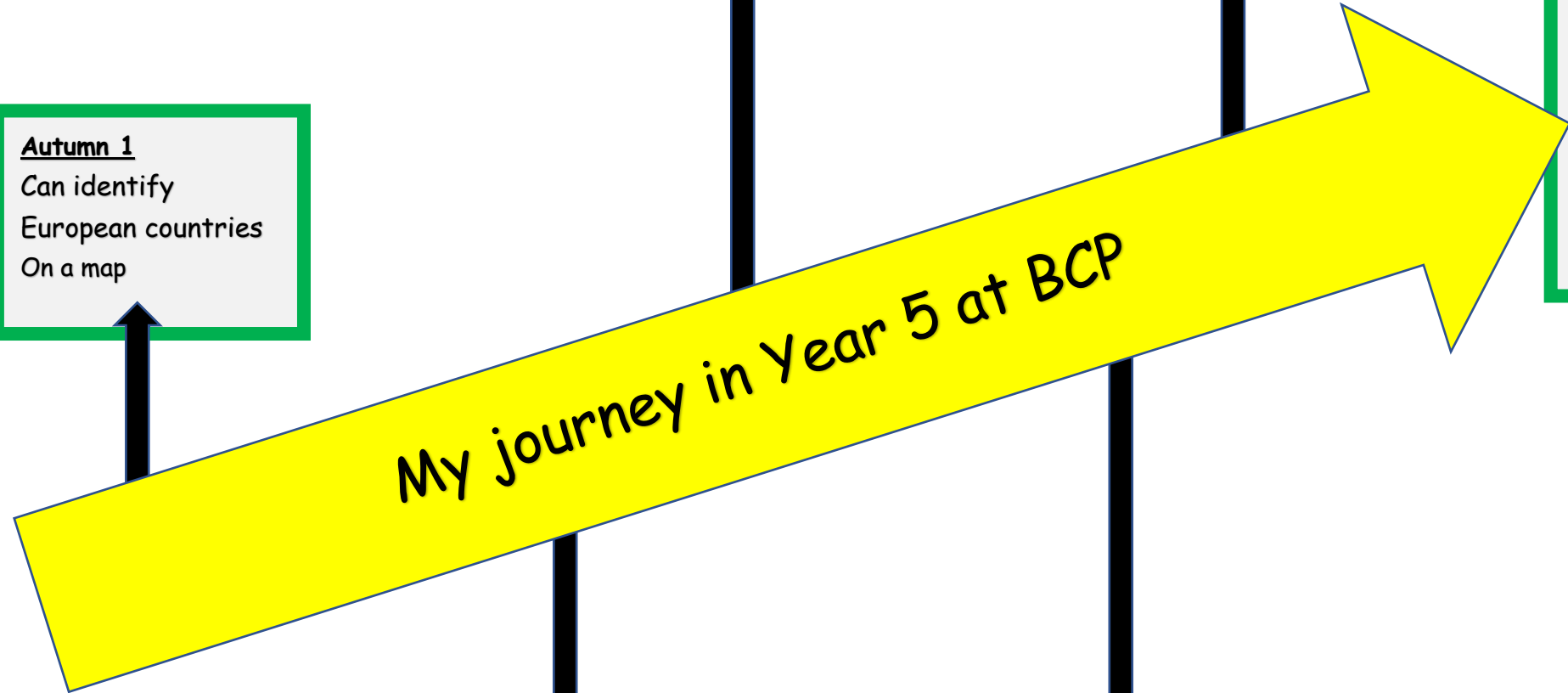


Autumn 1
Can identify
European countries
On a map

Spring 1
Can ride a bike
safely on the road

Summer 1
Fly a kite
Can find
Antarctica on a map

Summer 2
Learn basic
cooking skills
Can read 120
words a minute
Sleep overnight
in a school



Autumn 2
Can find countries in
Africa on map

Spring 2
Visit a planetarium



Autumn 2023

Nightingale Class

Our Theme



Kings and Queens

English

Book 1

Myths and Legends



Book 2

Christmas Carol (Charles Dickens)



Spellings

Handwriting

Reading

Mathematics

Autumn 1

- Week 1 = Place Value
- Week 2 = Place Value
- Week 3 = Addition
- Week 4 = Subtraction
- Week 5 = Multiplication
- Week 6 = Division
- Week 7 = Geometry

Autumn 2

- Week 1 = Place Value
- Week 2 = Multiplication and Division
- Week 3 = Fractions
- Week 4 = Fractions
- Week 5 = Measurement (Time, Money)
- Week 6 = Measurement (length, weight)
- Week 7 = Statistics



Science

Autumn 1

Properties and changes of materials

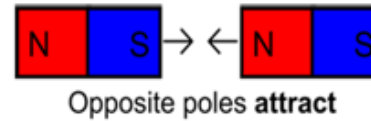
Dissolving
A solution is made when **solid** particles are mixed with **liquid** particles. **Materials** that will dissolve are known as soluble. **Materials** that won't dissolve are known as insoluble. A suspension is when the particles don't dissolve.

Sugar is a soluble **material**.

Sand is an insoluble **material**.

Autumn 2

Forces



Music

Whole School Singing

Autumn 1 - Livin' on a prayer - Rock Anthems

Autumn 2 - Classroom jazz 1 - jazz and Improvisation

Computing

Internet Safety
Computer Systems

Physical Education

(Indoors)
Dance / Gymnastics
(Thursday/ outdoors)
Tag-Rugby - Dodgeball

RE

Autumn 1 - Christianity: Why is the Gospel such good news for Christians?

Autumn 2 - Islam: What does the Qur'an reveal about Allah and his guidance?

MFL (French)

Homes -Clothes / describing people

Art / DT

Autumn 1 - 'Sandra Silberzweig' (Pop art, Self-portraits, Synaesthesia)

Autumn 2 - DT - Christmas Bag

TOPIC

Autumn 1 - Deserts and Water

Autumn 2 - What is a Pharaoh?(Ancient Egypt)

PSCHE/RSHE

Getting Started/Self Control