

English

- Phonics and spellings linked to the National Curriculum
- Handwriting and letter formation consistency.
- Guided Reading and reading comprehension skills
- Story writing- Jack and the Beanstalk, Oliver Vegetables, Super worm, African tales.
- Sentence structure- capital letters, full stops and finger spaces
- Suffixes including- ed, er, est
- Making words plural correctly.
- Using exclamation marks and question marks independently
- Using conjunctions- and, but, so, because, when, if

Art/DT

- Research artists such as Andy Goldsworthy and Arcimboldi
- Research and create own African artwork
- Somerset willow weaving

Geography

- Compare the landscape and features of Africa and the UK
- Name and locate the different continent of the world and the seas you must go over to visit Africa

ICT

- Elim- multimedia
- Create own weather forecast

RE

- Easter
- Somerset Awareness mysteries and values

Science

- Work scientifically, observing changes and making predictions- changes in weather and changes for plants and animals across the seasons. .

Animals including humans and Insects

- Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- Identify and name a variety of common animals that are carnivores, herbivores and omnivores

Plants

- Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees
- Identify and describe the basic structure of a variety of common flowering plants, including trees

Pendragon Class (Year 1) Spring Term

What's underneath your feet?



History

- Research David Attenborough

Outdoor learning

- Working on our allotment
- Welly walks in the local area
- Plant identification
- Planting class planter and recording growth of different plants

Maths

Number and Place Value

- Count on and across 100 from any number.
- Count in steps of 2,5,10 from 0
- Recognise place value of each digit in 2 digit numbers
- Read and write numbers as numerals and words

Addition and Subtraction

- Represent and use number bonds to 20 and related subtraction facts.
- Recognise and record doubles
- Add and subtract numbers using concrete objects and pictorial representations
- Solve missing number problems such as $3 + \dots = 10$

Multiplication and Division

- Use arrays to solve multiplication calculations.
- Solve multiplication calculations using numicon and recording as a number sentence

Measurement

- Compare weights
- Understand and measure capacity and volume
- Sequence events in chronological order

P.E.

- Pro-coach sessions
- Multiskills
- Hoopball

Music

- Music lessons and singing, led by Mrs Boniface (specialist music teacher)

PSHE

- Embrace how unique we are
- New beginnings

British values

- Mutual respect
- Individual liberty