



Summer Term



Maths



The children will be learning to:

- Measure in centimetres and metres
- Compare and order lengths and heights
- Compare mass
- Measure in grams and kilograms
- Compare volume and capacity
- Measure in millilitres and litres
- Recap on all 4 operations
- Solve number equations using 4 operations
- Solve word problems using 4 operations
- Make a table, tally chart and block diagram
- Draw and interpret a pictogram
- Use the language of position
- Describe movement and turns
- Solve missing number problems

School Values

- Caring
- Reflectiveness



Year 2 2026

Science

Key question: Are all habitats the same?

- Know how animals and plants adapt to their environments
- Microhabitats
- Key scientist: George Washington Carver

Key question: Do all animals start off small?

- Know that plants and animals produce offspring that grow into adults
- Life cycles
- Food chains

Homework

Homework will be sent home on a Friday and needs to be handed in on a Thursday.



English



The children will be learning about:

- Children will write independently and at length in a range of genres that have been taught previously:
- Letter writing
 - Non-Fiction - information page, instructions
 - Poetry
 - Recount

Spelling, Punctuation and Grammar:

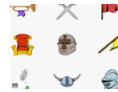
- Spell words with -tion
- Add a prefix un- e.g. unclear
- Homophones
- Compound words
- Edit and improve work with support
- Add a suffix -ful, -ness, -ment, -less, -ly
- Apostrophe for possession

Reading:

Children will:

- Read and be read to daily
- Compare stories
- Discuss author's voice
- Focus on comprehension and answer questions about the text

History



Key Question: What is a monarch?

- What is a monarch and who is our monarch
- How did William the Conqueror become King of England?
- Features of castles
- How did castles change?

Special events/visitors/trips

- Weston-Super-Mare Trip
- Sports week
- Leavers' assembly
- Leavers' party
- Summer fair



Religious Education



- Who are the humanists and what is their way of life?
- Humanism, ethics and ceremonies
- Identify the things that are important in their own lives and compare these to religious beliefs
- Relate emotions to some of the experiences of religious figures studied
- Ask questions about puzzling aspects of life

British Values



- Recognise their own values and respect those of others
- Show tolerance of others' beliefs



• Enjoy •

Computing



- Creating pictures on Purple Mash
- Making music using 2sequence
- E-safety - Playing games and making the right decisions
- Using computers as a research tool

Design and Technology



- Mechanisms- making a moving monster
- Exploring pivots, levers and linkages

Geography



Key Question: What is it like to live the coast?

- What are the seas and oceans surrounding the UK?
- What is the coast
- What human and physical features are at the coast?
- How do people use a coastal area?

PE



- Net and wall games
- Invasion games
- Athletics
- Fitness - learn how to run for long period of time
- Fitness - jumping, skipping, stamina, agility, balance and co-ordination
- Gymnastics - sequences on apparatus
- Sports Week

Art



- Painting and mixed media
- Making textures
- Colour magic
- Collage creation

Music



- Phrasing - repetition, phrases
- Understanding how music has a beginning, middle and end
- Creating and playing musical patterns
- Playing an instrument- ocarinas