CURRICULUM OVERVIEW 2023/2024 - YEAR 2



| Autumn 1 - THEME: Adventure Is Out There | Spring 1 - THEME: The Gunpowder Plot | Summer 1 – THEME: Glorious Grace Darling |
|---|--|---|
| | | |
| LITERACY: | LITERACY: Newspaper report – Gunpowder plot | LITERACY: |
| Adventure story based on Up | Instructions – Firework baking | Biography – Grace Darling |
| Advert – For a space suit | | Sci-fi adventure story - plants |
| Non-chronological report – Amelia Earhart | MATILE. Manay and prolitication and division | Poetry – Haiku |
| MATUS. Place value, addition and subtraction | MATHS: Money and multiplication and division | MATUS. Fractions and time |
| MATHS: Place value, addition and subtraction | SCIENCE: Environmental Changes | MATHS: Fractions and time |
| SCIENCE: Animals Including Humans | SCIENCE: Environmental Changes | SCIENCE: Plants |
| SCIENCE. Animais including numans | OTHER: | SCIENCE: Plants |
| OTHER: | History: Guy Fawkes and the Gunpowder Plot | OTHER: |
| History: Significant Explorers | Music: I wanna play in a band | History: Grace Darling and the RNLI |
| Music: Hands, feet and heart | ICT: We are astronauts | Music: Friendship Song |
| ICT: Computer skills | Design Technology: Stable structures – Tower of London | Art: Plant art - sunflowers |
| Religious Education: Who is Jewish and what do they believe? | Religious Education: How and why do we celebrate special and sacred | ICT – We are animators |
| PE: Personal / Circuit Training | times? | Religious Education: What can we learn from sacred books? |
| PSHE: VIPs | PE: Cognitive - Dance | PE: Physical – Invasion games / swimming |
| Design Technology – Making a space moon buggy | PSHE: One World | PSHE: Money Matters |
| besign recimology waxing a space moon baggy | 1 Sile. One World | 1 Still. Wioney Watters |
| | | |
| Autumn 2 - THEME: Our Wonderful World | Spring 2 - THEME: Amazing Africa | Summer 2 - THEME: Beside the |
| | | Seaside |
| | | |
| LITERACY: | <u>LITERACY</u> : Narrative – based on African Savannah | <u>LITERACY:</u> Diary entry – trip to the beach |
| Diary – Emma Jane Aeroplane | Postcard - Meerkat Mail | Poetry – acrostic |
| Persuasive text – To look after our world | | , |
| | | |
| Letter to Santa | MATHS: Multiplication and division, length and height and mass, capacity | MATHS: Statistics and position and direction |
| Letter to Santa | MATHS: Multiplication and division, length and height and mass, capacity and temperature | MATHS: Statistics and position and direction |
| | and temperature | |
| Letter to Santa MATHS: Addition and subtraction and shape | — · · · · · · · · · · · · · · · · · · | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors |
| Letter to Santa | and temperature SCIENCE: Living Things and Their Habitats | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials | and temperature SCIENCE: Living Things and Their Habitats OTHER: | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: Geography: What a wonderful World | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari Art – African paper weaving and batik coaster design | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks ICT – We are animators |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: Geography: What a wonderful World PE: Social / Gymnastics | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari Art – African paper weaving and batik coaster design ICT: We are astronauts | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks ICT – We are animators Religious Education: How should we care for others and why does it matter? |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: Geography: What a wonderful World PE: Social / Gymnastics PSHE: Safety First | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari Art – African paper weaving and batik coaster design ICT: We are astronauts Music: Zootime | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks ICT – We are animators Religious Education: How should we care for others and why does it matter? PE: Health and fitness – Bat and ball / athletics |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: Geography: What a wonderful World PE: Social / Gymnastics PSHE: Safety First Art – Portraits of artists around the world | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari Art – African paper weaving and batik coaster design ICT: We are astronauts Music: Zootime PE: Creative – Throwing and catching | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks ICT – We are animators Religious Education: How should we care for others and why does it matter? PE: Health and fitness – Bat and ball / athletics PSHE: Growing Up |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: Geography: What a wonderful World PE: Social / Gymnastics PSHE: Safety First Art – Portraits of artists around the world ICT – We are photographers | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari Art – African paper weaving and batik coaster design ICT: We are astronauts Music: Zootime PE: Creative – Throwing and catching PSHE: Digital Wellbeing | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks ICT – We are animators Religious Education: How should we care for others and why does it matter? PE: Health and fitness – Bat and ball / athletics |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: Geography: What a wonderful World PE: Social / Gymnastics PSHE: Safety First Art – Portraits of artists around the world ICT – We are photographers Music – Nativity/Ho Ho Ho | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari Art – African paper weaving and batik coaster design ICT: We are astronauts Music: Zootime PE: Creative – Throwing and catching | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks ICT – We are animators Religious Education: How should we care for others and why does it matter? PE: Health and fitness – Bat and ball / athletics PSHE: Growing Up |
| Letter to Santa MATHS: Addition and subtraction and shape SCIENCE: Everyday materials OTHER: Geography: What a wonderful World PE: Social / Gymnastics PSHE: Safety First Art – Portraits of artists around the world ICT – We are photographers | and temperature SCIENCE: Living Things and Their Habitats OTHER: Geography: – Sensational Safari Art – African paper weaving and batik coaster design ICT: We are astronauts Music: Zootime PE: Creative – Throwing and catching PSHE: Digital Wellbeing | MATHS: Statistics and position and direction SCIENCE: Scientists and Inventors OTHER: Geography: Beside the seaside Design Technology – Seaside snacks ICT – We are animators Religious Education: How should we care for others and why does it matter? PE: Health and fitness – Bat and ball / athletics PSHE: Growing Up |