















CLASS 2 CURRICULUM MAP 2023-24

| | AUTUMN 1 | AUTUMN 2 | SPRING 1 | SPRING 2 | SUMMER 1 | SUMMER 2 |
|--------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| TOPIC |  TOYS |  GREAT EXPLORERS | WHERE IN THE WORLD DO WE LIVE? U.K | WHERE IN THE WORLD DO WE LIVE? CHINA | FLIGHT  | SPACE  |
| ENGLISH | Familiar stories Narrative Recounts | Narrative Descriptive poems | Fictional instructions Narrative Recounts | Explanation texts Stories to celebrate differences or religious festivals | Traditional tales Narrative | Narrative Persuasive writing Stories from other cultures |
| MATHS | Addition and subtraction Positional language and sequencing. Place Value Subitising | Number magnitude and estimation Time Language of operations Part whole Measure | Geometry Doubling and Halving Problem solving Regrouping to add and subtract  | Multiplication and division methods Problem solving Money  | Fractions Problem solving all operations Time | Calculations Measures- reading scales Statistics Geometry 2 Place value larger numbers |
| SCIENCE | Animals including Humans | | Everyday materials   | | Plants | |
| COMPUTING | 1.3 We are digital artist | 2.3 We are photographers | 1.6 We are detectives | 2.6 We are zoologists | 1.4 We are publishers | 2.4 We are safe researchers |
| PE | Real PE | Real PE | Real PE | Real PE | Real PE | Real PE |
| RE CHRISTIANITY AND JUDAISM | Symbols and actions Being thankful, Harvest, Charity | Beliefs and Practices Festivals of light- advent, Christingle, Hanukkah Incarnation- Why does Christmas matter to Christians? | Beliefs and Practices, Prayer Worship and Reflection, Identity and Belonging – Birth, Baptism, Artefacts | Salvation- Why does easter matter to Christians? Pentecost, Story of Easter | Sources of wisdom Special books- Bible, Torah Faith stories – David and Goliath, David and Jonathan. | What do Christians believe God is like? |

| | AUTUMN 1 | AUTUMN 2 | SPRING 1 | SPRING 2 | SUMMER 1 | SUMMER 2 |
|-----------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| TOPIC | TOYS | GREAT EXPLORERS | WHERE IN THE WORLD DO WE LIVE? U.K | WHERE IN THE WORLD DO WE LIVE? CHINA | FLIGHT | SPACE |
| HISTORY | Toys- old and new | | | | Wright brothers, Amelia Earhart | Moon Landing/ Neil Armstrong |
| GEOGRAPHY |  | Continents and Oceans Map and Atlas work | UK- capital cities and countries, towns, cities, where we live on a map, seasonal weather changes, human and physical geography in the local area | China- features of an island, key features, seasonal weather changes, human and physical geography, comparison | |  |
| DT | | Structure: Design and make a structure that can withstand a snow storm/strong winds |  |  | Textiles: Design and make a goggles case that can keep flight goggles free from dust and scratches. | Cooking: Design and make astronaut food that is easy to travel with and can be eaten easily. |
| ART | Sketching and drawing Toys |  | Skyline pictures – using pastels, charcoal and ICT | Sculpture – clay pots to be used to hold spices |  | |
| MUSIC | Follow and sing a melody Clap with accelerating tempo | Create music in response to other music | Choose sounds to create an effect | Connect notation and sounds | Order sounds to make beginning, middle and end Improve my work | Order sounds to make beginning, middle and end Improve my work |
| PSHE | Being me in the world | Celebrating differences | Dreams and goals | Healthy me | Relationships | Changing me |
| CURRICULUM ENRICHMENT | Grandparent visit | WOW day at start of Topic | Visit to Collage Lake? | WOW day dressing up in Chinese style outfits, chinese food | Aviation Museum? WOW day | |