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| **Year 2 LTP Overview 2019-20** | | | | | | |
| **Year Group** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 2** | The Rainforest  Visit – Zoo Lab | Toys. | Moon Zoom!  Visit – Life Centre  Wynyard - planetarium | Great Fire of London  Fire station | Active  - Focus on national and international sport e.g. World Cup, Euro, Olympics  Visit – sport tournament in school on field – e.g. Mini World Cup | The World - Country/continent focus e.g. Africa  (This country can be adapted year on year) |
| **Science** | Living things and their habitats | Animals including humans | Materials | Plants | SATS/plants | Re-cap/Re-visits |
| **DT** | Rainmakers, fair trade | Design and make a finger puppet. | Making solar system | Make a 1666 London house | Healthy living/food  Food and where it comes from | Make a house from another continent |
| **ART** | Rainforest art – Henri Rosseau | Clay,  Charcoal,  Sculptures | Space art | Portraits | Sketching/ observational drawings. | Cityscapes and Landscapes |
| **PSHE** | Health and Wellbeing  -Healthy lifestyle  -Growing and Changing  -Keeping Safe | Health and Wellbeing  -Healthy lifestyle  -Growing and Changing  -Keeping Safe | Relationships  -Feelings and Emotions  -Healthy Relationships  -Valuing Difference | Relationships  -Feelings and Emotions  -Healthy Relationships  -Valuing Difference | Living in the wider world  -Rights and Responsibilities  -Taking care of the environment  -Money | Living in the wider world  -Rights and Responsibilities  -Taking care of the environment  -Money |
| **Geography** | Continents and oceans  Weather and seasonal changes  Comparing two places  Using globes and maps | Fieldwork – using compass points | UK and capital cities  Aerial photos  Using appropriate vocabulary | Using globes and maps – satellite images from space. Plan a route. | Using key vocabulary for port, stadium etc of Middlesbrough | Continents and oceans  Comparing and contrasting local and world  Using atlases and maps |
| **History** | Black History Month | Exploring toys from the past and comparing with the present. | Learning about Neil Armstrong | Learning about GFoL and sequencing key events.  Use text books and the internet. | History of Grangetown | Compare and contrast holiday destinations over time. |
| **Computing** | E-Safety – Knowledge & Understanding | Algorithms | Tim Berners Lee Internet safety. | Communicating | Data Retrieving and Organising | Algorithms and programs |
| **Music Express** | Exploring Sounds (Weather) | Music Express Storytime  Christmas Carols | Music Express Pattern and animals | Songs for Easter and Seasons from music express | Music Express  Toys and Our Land | Pitch (Water)  Performance (Travel) |
| **RE** | How and why do Christians care for others?  How and why do Jews celebrate Sukkot? | How and why is **Christmas** a festival of light? | Why is Moses important to Jews?  Why is the Bible special for Christians? | How do Christians celebrate **Easter**? | What can we learn from visiting a church? | What can we learn from the story of a saint? |
| **English** | Non-chronological report  Recount of Zoo Lab  Halloween rhyming poetry  Descriptive narrative – Rainforest writing based on Henri Rosseau painting | Fact file – Victorian toys  Toy short narrative (Playmate Literacy Shed)  Letters to Santa | Information text – Newspaper report. Astronauts, Apollo space missions  Poetry | Narrative    Diary Samuel Peyps  Instructions | Character profile of a famous sporting person  Narrative – child football refugee | Stories from other cultures  Poetry/songs |
| **Maths** | Number and place value  Measures  Length & mass/weight  Addition and subtraction  Geometry  2D & 3D shape | Multiplication & Division  Statistics  Fractions  Measures  Money  Measures  Time | Number and place value  Measures  Capacity and Volume  Geometry  2D and 3D shape  Measures  Money  Multiplication & Division | Measures  Length and mass/weight  Addition and subtraction  Fractions  Geometry  Position and Direction.  Measures  Time | Number and place value  (use statistics)  Addition and subtraction  Measures  Capacity & Volume/  Temperature  Fractions  Geometry  Position & Direction.  Geometry  2D & 3D shape | Measures  Time  Multiplication and division  Statistics, including finding the difference  Measures  Money |