

LAND OF LEARNING PRIMARY SCHOOL - YEAR 3 LONG TERM PLAN

| Year 3   |  |   |  |   |   | Subject Taught Discretely |
|--|--|---|--|---|---|---------------------------|
| Autumn   |  | Spring  |  | Summer  |   |                           |
| <b>1A FICTION</b><br>Telling folk tales<br><b>1A NON-FICTION</b><br>Writing Information text<br><b>1A Poetry</b><br>Story structure  | <b>2A FICTION</b><br>Introducing fables<br><b>2A NON-FICTION</b><br>Informal letters<br><b>2A POETRY</b><br>Rhyming couplets   | <b>3A FICTION</b><br>Story telling<br><b>3A NON-FICTION</b><br>Writing instructions<br><b>3A Fiction</b><br>Story structure   | <b>4A FICTION</b><br>Continuing a story<br><b>4A NON-FICTION</b><br>Reporting the news<br><b>4A POETRY</b><br>Close description  | <b>5A FICTION</b><br>Mythical creatures<br><b>5A NON-FICTION</b><br>Adverts and leaflets  | <b>6A FICTION</b><br>Short stories<br><b>6A NON-FICTION</b><br>Ramadan leaflets<br><b>6A POETRY</b><br>Eid poems  | Literacy                  |
| <b>Unit 1</b><br>Number – Number &Place value, Addition and Subtraction<br>Geometry -Properties of shapes<br><b>Unit 2</b><br>Number –Multiplication and division including Number & Place Value, Fraction<br>Measurement - Mass | <b>Unit 3</b><br>Number –Addition and Subtraction<br>Geometry -Properties of shapes<br><b>Unit 4</b><br>Number- Multiplication and division including Number & place value<br>Measurement – Time | <b>Unit 5</b><br>Number – Number & Place value, Addition & subtraction including Measurement- Money<br>Geometry – Properties of shapes.<br><b>Unit 6</b><br>Number – Multiplication & division including Number & Place value<br>Fraction<br>Measurement - Length | <b>Unit 7</b><br>Number –Addition and Subtraction including Measurement – Money<br>Statistics<br><b>Unit 8</b><br>Number – Multiplication & division including Number & Place value<br>Fraction<br>Measurement - Perimeter | <b>Unit 9</b><br>Number – Number & Place value, Addition & subtraction<br>Geometry – Properties of shapes.<br><b>Unit 10</b><br>Number – Multiplication & division<br>Fraction<br>Measurement – Volume and capacity | <b>Unit 11</b><br>Number –Addition and Subtraction including Measurement – Money<br>Measurement - Time<br><b>Unit 12</b><br>Number – Multiplication & division<br>Statistic | Maths                     |
| Faith  | History- Seerah  | Muslims around the world/Aadaab   | Islam and other Faiths   | Seerah and Sahaabah   | Islamic acts of worship   | Islamic Studies           |
| Gender/Masculine and feminine nouns  | Lines and shapes<br>Asking questions   | People and pronouns<br>Masculine and feminine objects   | Family and friends<br>Dialogues  | Using adjectives  | Numbers/Prepositions  | Arabic                    |
| <b>Rounders</b><br>Skills- Strike, Throwing, Catching, Running, Sports manship.  | <b>Athletics</b><br>Skills- Running, Jumping, Throwing, Catching, Control Balance, Comparing performance, Strength.  | <b>Tag Rugby</b><br>Skills – Attack, Defend, Spatial Awareness, Throwing, Catching, Running.  | <b>Tennis</b><br>Skills –Hitting, Movement, Spatial Awareness, Throwing, Running, Jumping, Footwork.   | <b>Football</b><br>Skills- Attack, Defend, Spatial awareness, Throwing, Catching, Running.  |   | Physical Education        |
| How we make living here better for everyone?   | Team work  | Safety with electricity<br>Responsible citizen  | Bullying<br>Caring for things  | Human rights and slavery  | Generosity  | PSHE                      |
| Creative Curriculum with focus links   |  |   |  |   |   |                           |
| History skills and the stone age.  | The bronze age   | The iron age  | Celtic culture   | Ancient Egypt 1 and 2   |   | History                   |
| Amazing bodies   | Our changing world   | Can you see me?   | How does your garden grow?   | Rock detectives   | The power of forces   | Science                   |
| Investigating our local area   | Where does our lunch come from?  | Wat on Earth? Our world from the international space station  | What is in a region?   | Where and why does the world Rumble?  | What is special about Malopolska?   | Geography                 |
| How can we make living here better for everyone?<br>Sketch buildings   | Lets go on an adventure<br>Weaving / sketches  | How does electricity work?<br>Design using electricity  | Are bugs important?<br>Sculptures  | Who were the greatest builders In the world?<br>Design and patterns   | The games chn play  | Art & DT                  |
| Roald Dahl- Computer networks.<br>Word processing  | Robots- Algorithms   | Kings, queen and castles- communication   | Aliens- scratch  | Chocolate factory   | Superheroes- e safety   | ICT                       |