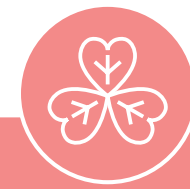





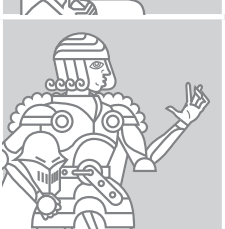
#### MICHAELMAS



#### HILARY



#### TRINITY

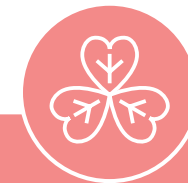
|  |                                | MICHAELMAS   | HILARY   | TRINITY   |  |   |  |
|--|--------------------------------|--|--|---|--|---|--|
|    | <b>ART</b>                     | Colour wheels<br>Hot and cold colours<br>Kandinsky, Leger,<br>Paul Klee<br>Bonfire Night | Printing<br>Rainforest Snakes                          | Castles<br>Observational drawings<br>Artist Mary Blair                | Herm<br>Puffins  |   |  |
|   | <b>DESIGN &amp; TECHNOLOGY</b> | Great Fire of London<br>baking   | Print eco friendly<br>wrapping paper                   | Design and make a castle<br>with an axle to move a<br>drawbridge      | Textiles:<br>Mixed media shell<br>weavings                             | Food Technology:<br>Pirate Paddy's packed<br>lunch      |  |
|  | <b>ENGLISH</b>                 | Letters and postcards<br>Traditional tales<br>Poetry                                     | Stories in familiar settings<br>Instructions<br>Poetry | Fantasy stories<br>Poetry<br>Traditional tales from<br>other cultures | Instructions<br>Recounts<br>Humorous poems -<br>Poems about the senses | Stories by the same<br>author<br>Quest stories<br>Poems | Favourite poems<br>Information texts<br>Recounts |
|  | <b>FRENCH</b>                  | Introductions<br>Harvest time  | Face parts<br>Nouns                                    | Birthdays   | Easter<br>Animals  | Minibeasts<br>Summer                                    | Dinosaurs<br>Gingerbread men                     |



**MICHAELMAS**



**HILARY**



**TRINITY**



**GEOGRAPHY**

South America

Mapping skills

Herm



**HISTORY**

Great Fire of London

Castles

Herm



**COMPUTING**

Computer Art

Online safety

Programming

Presentation skills

Using the internet

Using and applying



**MATHEMATICS**

Addition and subtraction

Sequences and place value  
Number facts and counting  
Money and Time  
Money Addition and Fractions  
Length, position and direction  
Sequences and Fractions  
Doubling, halving  
2d shape and data

Number and Place Value  
Money Addition and Fractions  
Weight and Time  
Multiplication and Division  
Capacity and data  
Subtraction and money  
3d shape and time

Sequences and fractions  
Money, addition and time  
Multiplication and Division  
Fractions and Time  
Maths games/puzzles  
Problem Solving  
Number and place value



**MUSIC**

Exploring Duration

Exploring Pulse and Rhythm  
Christmas show

Exploring Pitch

Exploring Instruments and symbols

Exploring Timbre, Tempo and Dynamics

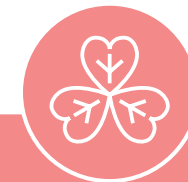
Exploring Sounds and Timbre



### MICHAELMAS



### HILARY



### TRINITY

|  |                            | MICHAELMAS   |  | HILARY  |   | TRINITY   |  |
|--|----------------------------|--|--|---|---|---|--|
|  | <b>PSHE</b>                | Ten Ten Life to the Full Plus<br>Let the children come<br>Rules      |  | Ten Ten Life to the Full Plus<br>I am unique<br>Girls and Boys<br>Clean and healthy | Ten Ten Life to the Full Plus<br>Feelings, likes and dislikes<br>Feeling inside out | Ten Ten Life to the Full Plus<br>The sysle of life<br>Beginnings and endings<br>Change<br>Rules | Ten Ten Life to the Full Plus<br>Three in one<br>Who is my neighbour?<br>The communities we live in<br>Needs and wants |
|    | <b>PHYSICAL EDUCATION</b>  | Ball Skills:<br>Catching, throwing,<br>kicking<br>Tag games<br>Dance | Dance<br>Tag rugby intro<br>2 v 1 netball skills | Gymnastics: Rolling,<br>balancing, jumping<br>Tag rugby<br>Dance                    | Ball skills: Catching,<br>throwing, striking<br>Gymnastics: sequences<br>Dance      | Swimming<br>Tag rugby<br>Tag games<br>Dance   | Athletic skills: Running,<br>jumping, throwing<br>Cricket<br>Tennis<br>Dance   |
|   | <b>RELIGIOUS EDUCATION</b> | Catholic Social Teaching   |  | Christmas<br>Revelation   | Lent<br>Holy Week<br>Easter   | Pentecost and Mission   |  |
|  |                            | Creation   | Advent   |   |   | Easter  | Sacraments   |
|  | <b>SCIENCE</b>             | Everyday materials   | Scientists and Inventors                         | Animals including humans  | The Environment   | Living things and their habitats  | Plants   |