| Topic | Movers | Shakers | Rocks, Reli | Rumbles | Through the Ages |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Literacy | Leon and the Place Between The Heart and the Bottle | The Tin Forest The Journey Home | Kassim and the Greedy Dragon | тBC | TBC | TBC |
| Literacy Reading | The Lost Spells <br> The Magic and Mystery of Trees | Lost Species <br> There's a Rang-Tan in my Bedroom | Earth Shattering Events <br> Ride-by-Nights | Fanatical about Frogs <br> The White Fox | Hotel Flamingo <br> Mr Penguin and the Lost Treasure | Grimwood <br> The Street Beneath my Feet |
| Effective <br> Maths <br> Y2 | Place Value <br> Addition and Subtraction <br> Multiplication and Division | Time <br> Fractions <br> Geometry | Money <br> Place Value <br> Addition and Subtraction | Multiplication and Division <br> Fractions <br> Statistics <br> Place Value | Calculation <br> Money <br> Length <br> Mass and Volume | Patterns and Relationship |
| Y3 | Place Value <br> Addition and Subtraction <br> Multiplication and Division | Time <br> Fractions <br> Multiplication and Division <br> Geometry | Geometry <br> Money <br> Place Value <br> Addition and subtraction | Multiplication <br> Fractions <br> Statistics | Place Value <br> Calculation <br> Money <br> Length | Mass and volume <br> Patterns and Relationships |
| Effective Maths Fluency Y2 | - Secure fluency in addition a <br> - Develop fluency in single di subtraction facts <br> - Develop fluency in 10,5 and <br> - Secure fluency in $10,5,2 x$ t <br> - Know the number of minut day <br> - Know the properties of 2D | btraction facts within 10 dition facts that bridge 10 and related <br> ables and related division facts and related division facts n hour and the number of hours in a <br> shapes | - Develop fluency in single d subtraction facts <br> - Develop fluency in 10, 5 an <br> - Secure fluency in $10,5,2 x$ <br> - Know the number of minut day <br> Know the properties of 2D and 3D sh | facts that bridge 10 and related <br> and related division facts related division facts ur and the number of hours in a | - Develop fluency in single digit addition facts that bridge 10 and related subtraction facts <br> - Develop fluency in 10,5 and $2 x$ tables and related division facts <br> - Secure fluency in $10,5,2 x$ tables and related division facts <br> - Know the number of minutes in an hour and the number of hours in a day <br> Know the properties of 2D and 3D shapes |  |
| Y3 | - Secure fluency in scaling ad ten <br> - Develop fluency in $4,8,3 x$ t | and subtraction facts within 10 by and related division facts | - Develop fluency in $4,8,3 x$ <br> - Know equivalent factions f <br> - Know the number of secon each month, year and leap <br> - Recognise right angles as a <br> - Identify parallel and perpe | related division facts <br> $1 / 4$ and $1 / 5$ <br> ute and the number of days in <br> f shape or a description of a turn des | - Develop fluency in $4,8,3 x$ tables and related division facts <br> - Secure fluency in scaling addition and subtraction facts that bright 10 by ten <br> - Know equivalent factions for $1 / 2,1 / 3,1 / 4$ and $1 / 5$ <br> - Know the number of seconds in a minute and the number of days in each month, year and leap year <br> - Know the relationship between m and $\mathrm{cm}, \mathrm{cm}$ and $\mathrm{mm}, \mathrm{kg}$ and $\mathrm{g}, \mathrm{I}$ and ml <br> - Recognise right angles as a property of shape or a description of a turn <br> - Identify parallel and perpendicular sides |  |
| Science (Cornerstones) | Human Survival (Y2) | Habitats (Y2) | Forces a | (Y3) | Animal Nutrition a | etal System (Y3) |


| Humanities (Cornerstones) | History: Movers and Shakers |  |  |  | Geography: Rocks, Relics and Rumbles (Y3) |  |  |  | History: Through the Ages (Y3) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Geography: Let's Explore the World (Y2) |  |  |  |  |  |  |  | Geography: One Planet, Our World (Y3) |  |  |  |
| RE <br> (Discovery RE) | Christianity: What did Jesus teach? |  | Christianity: Christmas |  | Judaism: Passover Islam: Prayer at Home |  | Christianity: Easter |  | Judaism: The Covenant <br> Islam: Community and Belonging |  | Judaism: Rites of passage <br> Islam: Hajj |  |
| Music <br> (Junior Jam) | Samba Drumming |  | Music Theory with Keyboards |  | Electric Drums |  | Singing |  | Keyboards |  | Song writing with Glockenspiel |  |
| Computing <br> (Junior Jam) | iJam |  | iProgram |  | iOffice |  | iCreate |  | iCommunicate |  | iTech |  |
| $\begin{gathered} \text { ART/DT } \\ \text { (Cornerstones) } \end{gathered}$ | Art: Still Life (Y2) | Art: Mix it (Y2) |  | DT: Remarkable Recipes | Art: People and Places (Y3) | Art: Ammonite (Y3) |  | DT: Making it Move (Y3) | Art: Contrast and Compliment (Y3) | DT: Cook Well, Eat well (Y3) |  | Art: Prehistoric Pots (Y3) |
| P.E <br>  | Y2, Unit 1 |  | Y2, Unit 2 |  | Y2, Unit 3 |  |  | Real PE <br> Y2, Unit 4 | $\text { Real } \mathrm{PE}$ <br> Y2, Unit |  |  | Real PE Y2, Unit 6 |
|  | OAA |  | Real Gym <br> Y2 |  | Y2 |  | Invasion games |  | Athletics |  | Country Dancing |  |
| PSHE <br> (Jigsaw) | Jigsaw: Being me in my World Zones of Regulation |  | Jigsaw: Celebrating difference |  | Jigsaw: Dreams and goals |  | Jigsaw: Healthy Me |  | Jigsaw: Relationships |  | Jigsaw: Changing Me |  |
| French <br> (Language <br> Angels) | Comptines et Chansons ( E ) <br> (Nursery Rhymes) |  | Les Saisons (KS1) (E) <br> (The Seasons KS1) |  | Sous L'Océan (E) <br> (Under the Sea) |  | Les Légumes (E) <br> (The Vegetables) |  | Petit Chaperon Rouge (E) (Little Red Riding Hood) |  |  | Instruments (E) <br> ical Instruments) |


| Topic | Magnifice | Monarchs | Emperor | mpires |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Literacy | TBC | TBC | TBC | TBC | TBC | TBC |
| Books/reading | The Spider and the Fly <br> A Book of bears <br> Cinderella An Art Deco Fairy Tale | New and Collected Poems for Children <br> The BFG | The Pied Piper of Hamelin A Necklace of Raindrops | Africa, Amazing Africa <br> Too Small Tola | Ada Twist and the Perilous Pantaloons <br> Arthur and the Golden Rope | Fortunately, the Milk Eric |
| Effective Maths Y2 | Place Value <br> Addition and Subtraction <br> Multiplication and Division | Time <br> Fractions <br> Geometry | Money <br> Place Value <br> Addition and Subtraction | Multiplication and Division <br> Fractions <br> Statistics <br> Place Value | Calculation <br> Money <br> Length <br> Mass and Volume | Patterns and Relationship |
| Y3 | Place Value <br> Addition and Subtraction <br> Multiplication and Division | Time <br> Fractions <br> Multiplication and Division Geometry | Geometry <br> Money <br> Place Value <br> Addition and subtraction | Multiplication <br> Fractions <br> Statistics | Place Value Calculation <br> Money <br> Length | Mass and volume <br> Patterns and Relationships |
| Effective Maths Fluency Y2 | - Secure fluency in addition and <br> - Develop fluency in single digit subtraction facts <br> - Develop fluency in 10,5 and $2 x$ <br> - Secure fluency in $10,5,2 x$ tab <br> - Know the number of minutes day <br> Know the propertie | traction facts within 10 ition facts that bridge 10 and related <br> bles and related division facts nd related division facts hour and the number of hours in a <br> 2D and 3D shapes | - Develop fluency in single subtraction facts <br> - Develop fluency in 10,5 a <br> - Secure fluency in $10,5,2 x$ <br> - Know the number of minut day <br> Know the prope | n facts that bridge 10 and related <br> and related division facts related division facts ur and the number of hours in a <br> and 3 D shapes | - Develop fluency in single di subtraction facts <br> - Develop fluency in 10,5 and <br> - Secure fluency in $10,5,2 x$ <br> - Know the number of minut day <br> Know the proper | n facts that bridge 10 and related <br> and related division facts related division facts ur and the number of hours in a <br> and 3 D shapes |
| Y3 | - Secure fluency in scaling addi ten Develop fluency in $4,8,3 x$ | and subtraction facts within 10 by and related division facts | - Develop fluency in $4,8,3 x$ <br> - Know equivalent factions <br> - Know the number of secon each month, year and leap <br> - Recognise right angles as a Identify paralle | related division facts <br> $1 / 4$ and $1 / 5$ <br> nute and the number of days in <br> f shape or a description of a turn ndicular sides | - Develop fluency in $4,8,3 x$ <br> - Secure fluency in scaling ad by ten <br> - Know equivalent factions f <br> - Know the number of secon each month, year and leap <br> - Know the relationship betw ml <br> - Recognise right angles as a | related division facts subtraction facts that bright 10 <br> $1 / 4$ and $1 / 5$ <br> nute and the number of days in <br> $\mathrm{d} \mathrm{cm}, \mathrm{cm}$ and $\mathrm{mm}, \mathrm{kg}$ and $\mathrm{g}, \mathrm{I}$ and <br> f shape or a description of a turn |



