## OAKMERE

PRIMARY SCHOOL
tall oaks from little acorns grow
Year 2
2022

|  | Autumn 1 (7 weeks) | Autumn 2 (7 weeks) | Spring 1 (6 weeks) | Spring 2 (6 weeks) | Summer 1 (5 weeks) | Summer 2 (7 weeks) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Literacy HfL | Fairy Tales (4 weeks) <br> Explanations (2 weeks) <br> Recount (2 weeks) <br> Poetry (3 weeks) <br> Take one book (2 weeks) |  | Stories with recurring language (4 weeks) <br> Report (4 weeks) <br> Poetry (3 weeks) <br> Take one book (2 weeks) |  | Myths (4 weeks) Instructions (2 weeks) Explanations (2 weeks) Poetry (3 weeks) Take one book (2 weeks) |  |
| Maths <br> HfL <br> Maths Essentials | Maths Essentials <br> 2LS1 securing fluency to 20. <br> 2LS2- Place Value- <br> making tens and some more. <br> 2LS3- Place Value and regrouping Twodigit numbers. 2LS4- Counting On and Back in Ones and Tens from any number. <br> 2LS5- Representing, <br> Ordering and Comparing Numbers to 100 and Quantities for Measures. <br> 2LS6- Estimation and Magnitude. <br> 2LS7- Numbers to 20- Mental Addition and Subtraction. | 2LS9- Add and subtract Numbers Mentally using 1-2Digit numbers. 2LS10- Finding part or Whole Unknown. 2LS11- MoneyMaking Combinations and Finding change. 2LS12-Comparison (difference, more, less, fewer). <br> 2LS13- Measures- <br> Estimation and Measure Using Different Scales. | 2LS14- Statistics- <br> Totalling and <br> Comparing Amounts in Block Graphs, Pictograms, Tables and Tally charts. <br> 2LS15- Written addition method 2LS16-Commutativity in addition but not in Subtraction <br> 2LS17- Written Subtraction Method. 2LS18- Problem solving with addition and subtraction in a range of contexts. 2LS19- Time- Telling the time: O'clock, Half past, Quarter Past and Quarter to. <br> 2LS20-Time- <br> Estimating, ordering and comparing time. 2LS21- Double and Halve One and Twodigit numbers and amounts of money. | 2LS23- <br> Multiplication- <br> multiples and repeated addition. 2LS24- <br> Multiplication Number of groups, group size and product. <br> 2LS25- <br> Multiplication Problem Solving. 2LS26- Division- <br> Sharing and Grouping. 2LS27- DivisionSSharing and Grouping Problems including Remainders. | 2LS28- Fractions- <br> Finding Halves, Quarters and Thirds of Amounts. <br> 2LS29- Fractions- <br> Finding Halves, Quarters and Thirds of Shapes. 2LS30- FractionsFinding ThreeQuarters of Shapes and Amounts. 2LS31- FractionsEquivalence. 2LS32- Fractions - Of continuous Quantities. 2LS33- Time- Telling the time to the nearest 5 Minutes. | 2LS34- Problem <br> Solving for all <br> Operations (including Fractions). <br> 2LS35- Multiplication and Division- Equality and Balance. <br> 2LS36-Geometry- <br> Properties of 2-D <br> shapes and 3-D <br> shapes, Classifying and sorting. <br> 2LS37-Geometry- <br> Symmetry. <br> 2LS38- Mental <br> Calculation Review. <br> 2LS39- Geometry- <br> Sequencing. <br> 2LS40- Geometry- <br> Rotation and Right <br> Angles. <br> 2LS41- Place Value and Written <br> Calculation Review. |


|  |  |  | 2LS22- Times Tables$2 \mathrm{~s}, 5 \mathrm{~s}, 10 \mathrm{~s}$. Patterns and strategy (counting in 3s) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Science <br> Rising Stars | Uses of Everyday <br> Materials <br> Materials monster | Animals including Humans Healthy me | Uses of Everyday Materials Squash, squeeze, bend, twist. | Living Things and their Habitats Living things and food chains | Plants <br> Young gardeners | Living Things and their Habitats Habitats |
| History <br> Keystage History | The Great Fire of London |  | The History of Flying |  | Who was Mary Seacole and why do we remember her? |  |
| Geography <br> Rising Stars |  | Where does our Food come from? |  | Weather and Seasons |  | Our Wonderful World |
| Music <br> Charanga | Hands, Feet, Heart | Ho Ho Ho | I Wanna Play in Band | Zoo Time | Friendship Song | Reflect, Rewind and Replay |
| PSHE <br> Jigsaw | Being in my world | Celebrating differences | Dreams and goals | Healthy me | Relationships | Changing me |
| RE HfL | Christianity, Hinduism, Islam, Judaism Beliefs and practices. Symbols and actions notice some similarities between communities. | Justice and fairness Explain the influence of rules. Explore moral stories and consider what is right and wrong, just and fair. <br> Prayer, worship and reflection Explore how and where worshippers connect to prayer and worship. Participate in periods of stillness and reflection. | Christianity, Hinduism, Islam, Judaism <br> Prayer, worship and reflection <br> Explore how and where worshippers connect to prayer and worship. Participate in periods of stillness and reflection. <br> Beliefs and practices. Give at least 3 examples of different beliefs and practices, including festivals, worship, rituals and | Beliefs and practices. <br> Give at least 3 examples of different beliefs and practices, including festivals, worship, rituals and ways of life and explain some meanings behind them. | Sources of wisdom Retell and suggest meanings to some religious and moral stories; think, talk and ask questions about some sacred writings and sources of wisdom and the traditions from which they come. <br> Human responsibility and values <br> Tell stories and share real life examples of how people show | Identify and belonging Talk with others about how groups express who they are and how individuals belong to communities including faith groups. Describe what a leader does and why. Ultimate questions (for visitor) Ask and answer a range of 'how' and |


|  |  |  | ways of life and explain some meanings behind them. |  | care and concern for humanity and the world; think, talk and ask questions about why people do this. | 'why' questions about belonging, meaning and truth expressing their own ideas and opinions. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Art | Collage / mixed media | Sculpture / 3D work | Textiles | Printing | Drawing | Painting |
| DT | Food - Preparing fruit and vegetables making soup <br> links to Science |  |  | Mechanisms Wheels and axles - <br> - Vehicle making |  | Textiles - templates and joining techniques <br> - Make a puppet |
| PE <br> The PE Hub | Gymnastics unit 1 <br> Send and Return unit 1 | Dance unit 1 <br> Attack, Defend, Shoot unit 1 | Gymnastics unit 2 <br> Attack, Defend, Shoot unit 2 | Dance unit 2 <br> Send and Return unit 2 | Hit Catch Run unit 1 Run Jump Throw unit 1 | Hit Catch Run unit 2 Run Jump Throw unit 2 |
| Computing <br> Purple Mash | Coding <br> Online Safety | Spreadsheets | Questioning | Effective Searching | Creating Pictures <br> Making Music | Presenting Ideas |
| Special events | Harvest | Black History Month |  |  |  | Oak fest Sports Day |

