| Week | Y1 Phonics | Y2 Phonics | Literacy | Numeracy | Science: Light | Topic: Light and Celebration | R.E. | ICT | PE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | endings: ff/ss | wr | Songs and Repetitive Poems:Move <br> It, Conversation, I'm the Youngest in this House | Tell the time to the hour and $1 / 2$ past. Y2 read the time on digital/analogue clocks to nearest $1 / 4$ of an hour and begin to identify time intervals | Light to see things. <br> Understand darkness is the absence of light. | Firework <br> Painting | Celebrations: Diwali | 2Paint programme: fireworks | Ballskills/ <br> Swimming |
| 2 | II/zz/ck | 'c' as 's' | Songs and Repetitive Poems:Move It, Conversation, I'm the Youngest in this House | Addition and subtraction: Use pairs to 10 to find next multiple of 10. <br> Y2 add and subtract 10,20,11 and 21. | Explore light reflecting from mirrored surfaces. | Guy Fawkes and the Gunpowder plot | Celebrations: Diwali | 2Paint programme: fireworks | Ballskills/ <br> Swimming |
| 3 | -ed, -ing, er | -dge, -ge | Information texts: Comparing fiction and non-fiction. Great White Man-Eating Shark, The Ice Bear, Rainbow Bear | Number and fractions: Count in 10s, $2 s$ and $5 s$ and begin to use multiplication. Find $1 / 2,1 / 4$ and $3 / 4$ of shapes and amounts. | Explore light reflecting from mirrored surfaces. | Guy Fawkes and the Gunpowder plot | Celebrations: Hannukah | Schools 360 | Ballskills/ <br> Swimming |
| 4 | $n \mathrm{n} / \mathrm{nk}$ | 'g' as 'j' | Information texts: Comparing fiction and non-fiction. Great White Man-Eating Shark, The Ice Bear, Rainbow Bear | Doubling/halving and measures.Find doubles/halves to 20. Y1 days and months, Y2 measuring time in seconds and minutes. | Sunlight and protection from harmful rays. | The Great Fire of London | Celebrations: Hannukah | Schools 360 | Ballskills/ <br> Swimming |
| 5 | ch/tch | -le | The Write Stuff: The Way Back Home | Addition and subtraction: y1find one more/less than any 2 d number. Y 2 add and subtract 20,30,40,50 from a 2d number. Add 11,12,21 and 22 to a 2d number. | Shadows as light being blocked by an opaque or solid object. | The Great Fire of London | Celebrations: birthdays | Schools 360 | Ballskills/ <br> Swimming |
| 6 | $v / \mathrm{ve}$ | -el | The Write Stuff: The Way Back Home | Shape and data: Draw and sort 2D shapes, record info in a table, use Venn and Carroll disgrams to sort 2D shapes referring to symmetry and right angles. | Find patterns in the way that the size of shadows change. | Christmas in the past | Celebrations: Christmas | 2Paint : <br> Christmas pictures | Ballskills/ <br> Swimming |
| 7 | Consolidate | 'igh' as 'y' | The Write Stuff: The Way Back Home | Measures and shape: measure lengths using non-standard and standard units, e.g. centimetres, decimetres and metres. | Find patterns in the way that the size of shadows change. | Christmas in the past | Celebrations: Christmas | 2Paint : <br> Christmas pictures | Ballskills/ <br> Swimming |

