

## <u>Curriculum Overview for Year 1 Pupils – Term 6</u>

| Theme T                               | itle: Why is sport important? Launch Pad Eve  | nt: Mini Olympics with Churchill.                        |  |  |  |  |
|---------------------------------------|---|--|--|--|--|--|
| English                               | sh This term the children will focus on the traditional tale 'The Gingerbread Man'. They will develop their   |  |  |  |  |  |
| Please ensure                         | sentence writing skills and practice using correct punctuation. T   |  |  |  |  |  |
| guided reading                        | main character within a story. They will also learn what an ir  | iterview is and will write their own                     |  |  |  |  |
| books are brought                     | interview based on an animal. The children will continue  | with their daily phonics lesson and                      |  |  |  |  |
| to school daily.                      | guided reading sessions to develop their reading skills.  | guided reading sessions to develop their reading skills. |  |  |  |  |
| Maths                                 | In Maths the children will continue to learn how to use arrays to solve multiplication and division questions. They will learn number bonds to 20 and understand how to find related addition and subtraction sentences. The children will spend time finding half and a quarter of shapes, objects and amounts and will learn to understand that these fractions represent one part of a whole. They will continue to do problem solving activities in all areas of Maths. |  |  |  |  |  |
| _                                     | The children will learn the basic skills needed to create a program using the software Scratch  |  |  |  |  |  |
| Computing                             | Junior. They will learn how to create systematic instruction  |  |  |  |  |  |
|                                       | The children will create their own Sprite and give it instruction to make it move.  |  |  |  |  |  |
|                                       | The children will be developing their investigation skills  | Cross-curricular links                                   |  |  |  |  |
|                                       | through a series of exciting experiments linked to  | • filling in a table                                     |  |  |  |  |
|                                       |   |  |  |  |  |  |
| Science                               | nursery rhymes. They will learn how to make sensible  | sentence writing   |  |  |  |  |
|                                       | predictions, record their findings and draw conclusions   | retrieving data  |  |  |  |  |
|                                       | from their data. They will understand how to carry out a  | <ul><li>measuring lengths</li></ul>                      |  |  |  |  |
|                                       | fair test by identifying which variable needs to stay the   | <ul> <li>reading a scale</li> </ul>                      |  |  |  |  |
|                                       | same and which need to change.  | Cura a suminulantialia                                   |  |  |  |  |
|                                       | The children will learn about the Ancient Greek   | <u>Cross-curricular links</u>                            |  |  |  |  |
|                                       | Olympics through various historical sources. They will  | Read to find information.                                |  |  |  |  |
|                                       | compare sporting events from past and present   | Chronological order and reading                          |  |  |  |  |
| History                               | Olympic Games. Then the children will learn about the   | numbers as years.  |  |  |  |  |
|                                       | importance of the Olympic torch and the meaning of  | <ul> <li>Linking history to facts.</li> </ul>            |  |  |  |  |
|                                       | the Olympic rings before understanding what makes a   | <ul> <li>Questions</li> </ul>                            |  |  |  |  |
|                                       | person significant.   |  |  |  |  |  |
|                                       | The children will find France using maps and globes and   | <u>Cross-curricular links</u>                            |  |  |  |  |
| Geography                             | consider how someone could travel from England to   | Labelling  |  |  |  |  |
| , , , , , , , , , , , , , , , , , , , | France. The children will identify landmarks in Paris   | Writing an address                                       |  |  |  |  |
|                                       | before creating a fact file about France. They will then  | <ul> <li>Writing comparative sentences.</li> </ul>       |  |  |  |  |
|                                       | learn their own address.  | <ul> <li>Writing and asking questions.</li> </ul>        |  |  |  |  |
| Art                                   | The children will learn what a mascot is and why we have them for sporting events. They will look at past and present Olympic mascots and then design their own on paper before using an IT paint programme.  |  |  |  |  |  |
| Docign & Toch                         | The children will prepare their harvested vegetables and follow a recipe to make a ratatouille.   |  |  |  |  |  |
| Design & Tech                         | They will choose appropriate kitchen tools and be taught how to use them safely.  |  |  |  |  |  |
| PE                                    | Gym – the children will be learning how to bounce and land. They will consider different ways they can travel using their bodies. The children will apply this knowledge to using the apparatus safely.  Mini-Olympics – the children will learn how to take part in different athletic sports. For example, they will be taught how to use the hurdles, how to sprint effectively and how to throw a javelin.  |  |  |  |  |  |
| Music                                 | The children will continue learning how to play the ocarina   |  |  |  |  |  |
|                                       | to begin playing different pieces of music such as Twinkle  | ,                  |  |  |  |  |
| 55                                    | The children will know what we can learn from sacred sto  |  |  |  |  |  |
| RE                                    | holy. They will understand what a parable is and think abo  |  |  |  |  |  |
|                                       | stories. The children will consider how holy books should be cared for.   |  |  |  |  |  |
|                                       | The children will consider what their aspirations for the future are and what job they might be   |  |  |  |  |  |
| P.S.H.E                               |   |  |  |  |  |  |
|                                       | achieve these goals.  |  |  |  |  |  |
|                                       | admere triese boars.  |  |  |  |  |  |

## Ways in which you could support next terms curriculum at home:

| Books you could read                     | Places you could visit together | Other activities                |  |
|--|---------------------------------|---------------------------------|--|
| Information books about the Olympics and | The Olympic Park in London.     | Find an Olympic sport that they |  |
| France.                                  | Visit a sports stadium.         | would like to take part in and  |  |
| Look Inside Sport – Usborne              |                                 | practise.                       |  |
| The Frog Olympics – Brian Moses and Amy  |                                 | Watch the Olympics              |  |
| Husband                                  |                                 | Watch a live sporting event.    |  |