<u>Birch Class – Cycle B Term 2</u>

| <u>Maths – Multiplication and Division.</u> | PSHE: Growing and Changing |
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| • Recall and use multiplication and division facts for the 3, 4 and 8 | Key facts about puberty and the changing adolescent body |
| multiplication tables. | including physical and emotional changes. |
| • Calculate mathematical statements for multiplication and division | About menstrual wellbeing including the key facts about the |
| within the multiplication tables and write them using the multiplication | menstrual cycle. |
| (x), division (÷) and equals (=) signs. | Strategies to manage the physical, emotional and mental changes |
| • Solve problems involving multiplication and division, using materials, | that are a typical part of growing up, including puberty and |
| arrays, repeated addition, mental methods, and multiplication and | menstrual wellbeing. |
| division facts, including problems in context. | • The importance of, and ways of, taking increased responsibility for |
| • Show that multiplication of two numbers can be done in any order | their own personal hygiene and physical health. |
| (commutative) and division of one number by another cannot | How to clarify and develop personal values in friendships, love and |
| | sexual relationships. |
| English – Fiction: Classic Poems | That intimate relationships should be pleasurable. |
| • To know what rhythm is within a poem. | |
| • To know different language techniques used in a poem. | Science: Electricity |
| • To know the techniques for performing a poem. | • Students will be able to identify everyday objects that use electricity. |
| • To know how to analyse a poem. | • Student will be able to identify whether these use mains, batteries or |
| • To know how to evaluate a poem. | both. |
| • To know how to write a poem that follows a certain structure. | • Students will be able to connect a simple circuit. |
| | • Students will be able to draw a simple circuit in a science diagram. |
| Computing: Digital Photography | |
| •I can capture and change digital photographs for different | Physical Education: Fundamental Movement |
| purposes. | Students, by the end of this term, should have a deeper |
| | understanding on how to manipulate certain equipment i.e. |
| | throwing underarm and catching a football with two hands. |
| | Refine actions within fundamentals including catching, throwing, |
| | kicking and jumping. |

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Humanities: United Kingdom, Map Reading and Giving Directions.

- Which countries are members of the United Kingdom and their capital cities?
- How to use a map / an atlas.
- The location of Lincolnshire on a map of the United Kingdom and knowledge and geographical awareness of the main towns found in this county.
- Use a map outline to label the location of countries that belong to the United Kingdom.
- To know and indicate the location of the capital city of each member country.
- Label on an outline map the location of the capital cities of each of the member countries.
- Label on an outline map of the United Kingdom the location of the main towns in Lincolnshire, i.e., Lincoln, Boston, Spalding, Stamford.

Art and Design: Tonal Effects

- Pupils will understand tone as degrees of light and dark to produce shading, hatching and cross hatching.
- Pupils will observe light and shadow to determine tone.
- Pupils will know that drawing has different purposes (eg observation, sketching, maps, plans, diagrams, perspective)
- The meaning of negative space.
- Speed sketch to identify main shape then detail.
- Complete observational drawing from different viewpoints.
- Recognise simple perspective: depth, size, back /middle /foreground, colour, overlapping.
- Use a range of 'B' pencils, charcoal and chalk for tonal effects.
- Use tonal lines and tonal areas to create dark, medium and light areas.
- Experience drawing still life under a spotlight.

Music: Guitar – Christmas Music

- To gain knowledge about the orchestra and composers
- To learn how to sit in the correct position for holding a guitar and the correct strings.
- To hold a guitar correctly.
- To work towards playing open string piece and progress to basic chords.

Design Technology: Designing and Making a Clock Face

- Safe work practices when using a hand drill and sander.
- How to transfer a design onto a piece of wood.
- Design a two-dimensional clock face.
- Mark an image or time intervals on the clock face.
- Cut out the clock face image.
- Finish the face appropriately, eg smooth edges, sand and colour surfaces to a fine finish.
- Construct the clock, eg attach a mechanism and hands to the face.

Food Technology: Preparing Food for a Celebration: Mini Christmas Cakes, Mince Pies and Sausage Rolls.

- That food can be prepared in advance and kept safely for future dates.
- Which foods can be prepared in advance.
- How to use, turn on and use the oven safely.
- How to time food whilst cooking.
- How to hold and use a rolling pin.
- Prepare food in advance and store them appropriately.
- Turn the oven on to the correct temperature and use the timer.
- Roll out pastry etc, safely & carefully.
- Use a rolling pin with some accuracy.