

# The Grange Primary School Curriculum Long Term Overview Class Eight 2023-2024



| Term / Topic | English  | History                               | Geography  | Art           | DT                             | Computing  | Science                   | PSCHE                                | RE   | PE                                  | Music   |
|--------------|--|---------------------------------------|--|---------------|--------------------------------|--|---------------------------|--------------------------------------|--|-------------------------------------|---|
| Autumn 1     | Katie Morag Delivers the Mail                  | N/A                                   | Magical Mapping  | Henri Matisse | N/A                            | Computers Technology around us – Computer components, keyboard and mouse skills.                                 | Animals including Humans. | Healthy and happy friendships        | Who is Jewish and what do they believe?                              | Fundamentals<br>Fitness             | Let Your Spirit Fly                             |
| Autumn 2     | Binny's Diwali                                 | The Gunpowder Plot                    | N/A  | N/A           | Preparing Fruit and Vegetables | Using Computer Digital painting – Choosing appropriate tools in a program to create art.                         | Rocks                     | Similarities and differences         | Christmas Production   | Dance<br>Ball Skills                | Christmas Production                            |
| Spring 1     | Amy Wu and the Warm Welcome                    | N/A                                   | What are the Geographical Similarities and differences between China and the United Kingdom? | Gunta Stolzl  | N/A                            | Coding Moving a robot – Writing short algorithms and programs for floor robots, and predicting program outcomes. | Forces and Magnets        | Healthy bodies, healthy minds        | What makes some places sacred? (Jewish)                              | Sending and Receiving<br>Gymnastics | Three Little Birds                              |
| Spring 2     | Fantastically Great Women Who Saved the Planet | What Did Activists Change?            | N/A  | N/A           | Free Standing Structures       | Coding Programming animations – Design & program the movement of characters combining start and input events.    | Plants                    | Caring and responsibility            | How and why do we celebrate special and sacred times (Jews)          | Invasion<br>Target Games            | Dragon Song                                     |
| Summer 1     | Winnie at the Seaside                          | N/A                                   | What are the Human and Physical features and characteristics of the Seaside?                 | John Miller   | N/A                            | Using Computer Digital writing – Create and format text.   | Light                     | Coping with change                   | What does it mean to belong to a faith community?                    | Athletics<br>Striking and Fielding  | Bringing us Together                            |
| Summer 2     | The Naughty Bus                                | How has Travel and Transport Changed? | N/A  | N/a           | Wheels and Axels               | Using Computer Grouping data – Exploring object labels to sort and group objects by properties.                  |                           | Families and committed relationships | How should we care for others and the world, and why does it matter? | Yoga<br>Team Building               | Glockenspiel Stage 1<br>Reflect, Rewind, Replay |

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Maths: Children follow four different year groups. See below which four year groups they are and the content they cover in each half term



| Year/ Term    | Autumn 1   | Autumn 2 | Spring 1  | Spring 2 | Summer 1   | Summer 2 |
|---------------|--|----------|---|----------|--|----------|
| <b>Year 1</b> | Place Value<br>Addition and Subtraction<br>Shape<br>Measurement                            |          | Place Value<br>Addition and Subtraction<br>Length and Height<br>Weight and Volume     |          | Multiplication and Division<br>Fractions<br>Position and Direction<br>Place Value<br>Money<br>Time |          |
| <b>Year 2</b> | Place Value<br>Addition & Subtraction<br>Money<br>Multiplication & Division                |          | Multiplication & Division<br>Statistics<br>Properties of shape<br>Fractions           |          | Length & Height<br>Position & Direction<br>Problem Solving<br>Time<br>Mass, Capacity & Temperature |          |
| <b>Year 3</b> | Place Value<br>Addition & Subtraction<br>Multiplication & Division                         |          | Multiplication & Division<br>Money<br>Statistics<br>Length and Perimeter<br>Fractions |          | Fractions<br>Time<br>Shape<br>Mass and Capacity  |          |
| <b>Year 4</b> | Place Value<br>Addition & Subtraction<br>Length and Perimeter<br>Multiplication & Division |          | Multiplication & Division<br>Area<br>Fractions<br>Decimals                            |          | Decimals<br>Money<br>Time<br>Statistics<br>Shape<br>Position and Direction                         |          |