**Year 2 Curriculum Map**

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Class text** | C:\Users\v.kelly201\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\E723C46C.tmp | C:\Users\v.kelly201\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\1CECE15A.tmp |  |  |  |  |
| **Writing** | Fairy-tale narrative  Writing instructions on how to grow a beanstalk | Adventure narrative  Explanation text about how to train a dragon | Narrative  Explanation text about how to free something that is stuck | Space narrative  Diary entry  Non-chronological report about the moon | Superhero narrative  Character description about a superhero | Narrative  Non-chronological report about plants |
| **Reading** | Focus sounds: /ae/, /d/, /ee/, /i/ and <y>  Author of the term: Lauren Child | Focus sounds:  /oe/, /n/, /ie/ and /er/  Author of the term: Quentin Blake | Focus sounds:  /v/, /oo/, /j/ and /g/  Author of the term: Jeanne Willis | Focus sounds:  <g>, /f/, <gh> and /m/  Author of the term: Roald Dahl | Focus sounds:  /or/, /h/, /air/ and /k/  Author of the term: Mahri Hedderwick | Focus sounds:  /r/, /t/, /z/ and /eer/  Author of the term: Anthony Browne |
| **Maths** | Place Value  Addition and subtraction  Measurement: Money  Multiplication and division | | Multiplication and division  Statistics  Geometry: Properties of shape  Fractions | | Measurement: Length and Height  Geometry: Position and direction  Measurement: Time  Measurement: Mass, capacity and temperature | |
| **Science** | Growth and Survival | | Exploring everyday materials | | Living in habitats | Growing plants |
| **History** | The Great Fire of London | | Famous Queens | | Florence Nightingale | |
| **Geography** | Around the world | | Let’s go on safari | | Map Makers | |
| **Art & Design** | Animal art | | Super Sculptures | | Self Portrait | |
| **Design & Technology** | Puppets | | Wacky Windmills | | Perfect Pizzas | |
| **Computing** | Computing systems and networks- IT around us | Creating media- Digital photography | Creating media- Making Music | Data and information- Pictograms | Programming A- robot algorithms | Programming B- An introduction to quizzes |
| **Music** | South African music | Festivals and  Christmas | Playing together in a band | Reggae and animals | A song about being friends | The history of music, look back and consolidate your learning, learn some of the language of music |
| **PE** | Racket Skills  (Rounders) | Movement skills | Dance | Ball skills  (football) | Ball skills  (football) | Athletics |
| Gymnastics |
| **RE** | Why is the bible special to Christians? | What can we learn from the story of St. Cuthbert? | What does it mean to belong to Christianity? | What does it mean to belong to Christianity? | How to Buddhists show their beliefs? | What can we learn about our local faith communities? |
| How and why is light important at Christmas? | How do Christians celebrate Easter? |
| **PSHE/ RSE** | Being me in my world | Celebrating differences | Changing me | Dreams and goals | Healthy me | Relationships |