**Year 5 & 6 Curriculum Map**

**Year B 2019-2020**

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| Year B2019-20 | **Term 1** | **Term 2** | **Term 3** | **Term 4** | **Term 5** | **Term 6** |
| Maths Year 5 | Wk 1 + 2 – Place value, addition and subtraction.Wk 3 – Decimals, multiplication and division.Wk 4 – TimeWk 5 – Formal Subtraction.  | Wk 1 + 2 – Fractions, multiplication and division. Divisibility factors.Wk 3 – AnglesWk 4 – Decimals and FractionsWk 5 – Review of four operations.  | Wk 1 – Place value and rounding.Wk 2 – Addition and Subtraction.Wk 3 – Multiplication and division.Wk 4 – 2D shapes.Wk 5 – Problems solving with addition and subtraction.  | Wk 1 + 2 – Written multiplication and division. Wk 3 – 2D shapes, angles and measures.Wk 4 – Proper and equivalent fractions. Wk 5 – Two step problems.  | Wk 1 – Addition and subtraction in context.Wk 2 – Fractions – converting.Wk 3 – Place value and decimals.Wk 4 – Coordinates and geometryWk 5 – Four operations – method.  | Wk 1 + 2 – Fractions, multiplication and division.Wk 3 – Area, perimeter and volume.Wk 4 – Fractions, decimals and %.Wk 5 – Revision.  |
| Maths Year 6 | Wk 1 + 2 – Place value and addition.Wk 3 – AlgebraWk 4 – Measures – standard and imperial.Wk 5 – Mental and written subtraction.Wk 6 - Mental and written multiplication. | Wk 1 – Positive and negative numbers, fractions.Wk 2 – 2D and 3d shapesWk 3 + 4 – Divisions, fractions and percentages. Wk 5 –Four operations and fractions.  | Wk 1 – Place value.Wk 2 & 3 – Multiplication and division of decimals and fractions.Wk 4 – 2D shapes and angles.Wk 5 – Addition and Subtraction problems solving.Wk 6 – Written multiplication and division. | Wk 1 – Addition and subtraction, decimals and money.Wk 2 – Statistics and data handling.Wk 3 – Coordinates, geometry and angles. Wk 4 – Multiplication and division of larger numbers.Wk 5 – Algebra and ratio. | Wk 1 – Place Value and decimals.Wk 2 – Order of calculation.Wk 3 & 4 – Multiplication and division problem solving   | Wk 1 – Fractions and ratio.Wk 2 & 3 – Shape, time and graph work.Wk 4 & 5 – Further Maths ideas, patterns, puzzles, famous mathematicians.  |
| EnglishWriting opportunities. | Ted Hughes - Poetry Eye of the Wolf - Narrative Biography, description and narrative with a flashback. | Pompeii - Non- fictionNon- fiction leaflet, non chronological reports. | Fantastic, Funny, Frightening - Short stories The Windrush Child - Poetry Letters, poetry, short story, recount (Day in the Life), explanation. | Inventions - Non- FictionDiscussion/ persuasive Has the internet has made the world a better place? | SATS prep ShakespeareA Midsummer Night’s DreamPlay/ NarrativeNewspaper report, diary, character descriptions, agony aunt letters /play scripts |
| History/ Geography | Ecosystems/ Nature/ Habitats (G) | Italy (G)  | Victorians (H)PlanBee unit. | Elizabethan England (H)PlanBee Unit. |
| Science | **Living Things and their Habitats** (Year 6 Twinkl unit.) |  **Electricity** (Year 6 Twinkl unit.) | **Light** (Year 6 Twinkl unit.) | **Animals including humans** (Year 6 Twinkl unit.) | **Earth in Space** (Year 5 Twinkl unit.) | **Scientists and their inventions** (Year 6 Twinkl unit.)  |
| Art/ Design | Colour mixing(shades of green) / landscapes | DTPizza making  | Silhouettes, William Morris, Close observational drawing of Victorian artefacts | DTFairgrounds | Weaving/ trees/moonlight scenes/ Portraits/  |
| PE | I – GymnasticsO - Football | I – DanceO – Netball/Basketball | I – GymnasticsO – Tag Rugby | I – DanceO – Net/Wall games | I – OrienteeringO - Cricket | O – AthleticsO - Rounders |
| PSHE | Being me in the world – Year 6  | Celebrating difference – Year 6 | Dreams and goals – Year 6  | Healthy Me – Year 6 | Relationships – Year 6  | Changing Me – Year 6 |
| ICTAll units from Purple Mash | ICTAll units from Purple Mash | Coding Online safety6 weeks 2 weeks | Spreadsheets5 weeks | Blogging 5 weeks | Text Adventures5 weeks | Networks3 weeks |