**Curriculum Overview for Year 6** 

## **English Art & Design Computing** E-Safety Victorian tiles African masks Data analysis High Diving Giraffes-Monsters of the Deep -Proportion Encryption storm description using explanation, sports **Portraits** Scratch personification commentary Web research The Alchemist's Letter-A balanced argument based on Holes by Louis Personal Letter Sachar **Design & Technology** Textile cushion inspired by the sea Using fruit as an ingredient -**Mathematics** Geography Rock cakes/crumble/flapjack **Measurement/Geometry Statistics** Photo frames Why do we live where we do? **Number/Calculations** Compare, order, add and Calculate, area and volume Mountains Multiply and divide multi-digit imperial and metric subtract fractions by finding Greece numbers by a 2 digit number common denominators measurements Solve multi-step number Multiply fractions by whole Ratio and proportion problems involving addition numbers and unit fractions, Modern Languages Science ,subtraction, multiplication and and divide fractions by whole division numbers Use simple algebraic formulae Multiply and divide decimals Ou habites-tu? Electricity J'aime le judo Keeping healthy Mon pays Light **Evolution & ecology** Music Separating materials Blues Chemical changes **Panto Composition Education** Religious Music & Art Creation Fur Elise performance Was Jesus the Messiah? **Physical Education** The music industry What is the best way for a Muslim to African music show commitment to God? Trust games Islam and the after life History Health related fitness Drama How can following God bring freedom Dance The Listeners – Poetry/devising and justice The Victorians **Athletics** Musical theatre studies/performance The kingdom of Benin Invasion games (rugby, football, netball **Ancient Greece** Basketball, striking and fielding)

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