Termly Overview Topic – The Tudors English • Where do the Tudors fit into British History? Terms 3 & 4 2024 Henry V111 wives • My Friend Walter by Michael Morpurgo • Why did Henry break from Rome? Year 4 • What was the Tudor legacy? To entertain - Historical Stories To entertain - Shape Poetry **Non-Fiction RE & RSHE via The Big Think** Science To inform - Recount **Religious Education Biology – The Human body** To inform - Letter Islam • Types of teeth and tooth decay Spelling, Punctuation and Grammar (SPaG) Good Friday • Digestive system and how it works Relative clauses **Relationship & Health Education via The Big Think** Scientists and Inventors Subordinate clauses and conjunctions Love and Related Values • How do Inventors and scientists work? Nouns and pronouns Responsibility and Related Values Specific scientists and their achievements Commas Dashes Computing **Physical Education** Comprehension • Using Data - Spreadsheets **Gymnastics** • Inference • Shape and Balance Using Data – Simulations and graphing Dance related to the Tudors Games Net and Ball Music, Art, DT & MFL Invasion Games **Mathematics** Music Composing and using notation **Multiplication and Division** Art - Every Picture Tells a Story • Stimulus – Fiona Rae, Paula Rego How you can support your child at home • Media – Oil Pastels, Recycled materials • Listen to your child read for at least 15-20

minutes every day - no distractions! Discuss

• Practise spellings and times tables everyday

• Promote Growth Mindset and use positive

• Develop good routines and encourage your

child to form good habits in line with the

• Talk to the Class Teacher about anything

and check for understanding

School's 'Habit of the Month'

that is unclear to you

language

• Skills – Analysing works of art; Creating a collage in the style of an artist

Design and Technology

• Electrical Toys

Mandarin

- Pinyin and Tones
- Family Members and Friends and related sentence structure
- Dates Months of the Year

- Division through chunking.
- Grid Method multiplication.

Fractions and decimals

- Understanding fractions and decimals
- Place them on a number line
- Equivalent Fractions
- Addition and subtraction of Fractions

Measurement

Text

Fiction

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• Reading

- Length, Area & Perimeter
- Mass and Capacity
- Time Timetables