

Blue Class

Year 3

Topic Map

Scrumdiddlyumptious!

Maths

- Identify, represent and estimate numbers using different representations
- Find 10 or 100 more or less than a given number
- Recognise the place value of each digit in a three-digit number
- Compare and order numbers up to 1000
- Read and write numbers up to 1000 in numerals and words
- Solve number problems and practical problems
- Add and subtract numbers with up to three digits mentally and using formal written methods (column addition and subtraction)
- Estimate answers and use inverse operations to check answers
- Count in multiples of 4, 8, 5 and 100
- Know multiplication facts for the 3, 4 and 8 times tables
- Interpret and present data using bar charts, pictograms and tables
- Solve one and two step problems involving these charts
- Length and area
- Money

History

- Mayan civilisations
- The history of chocolate

R.E.

- Exploring different themes and festivals
- Discussion about religious practices and symbols

Geography

- Map skills (use atlases and internet maps with increased confidence)
- Identifying physical and human features of landscapes
- Locate continents, oceans and countries with more confidence
- Rainforests

Art and design

- Painting / Colour mixing
- Pop art
- Sketching
- Significant artists
- Design, develop, produce and evaluate products that are fit for purpose

Computing

- Understand computer networks including the internet
- Use search engines to retrieve information
- Internet safety
- Use presentational devices
- Develop touch typing skills

Music

- Body percussion
- Percussion instruments
- Compose a piece of music and follow simple notation
- Learn to play an instrument

English

- Traditional tales
- Letter writing
- Develop reading skills including fluency and understanding
- Further develop speaking and listening skills including storytelling
- Talk for Writing
- Continue to learn spelling patterns
- Use a dictionary / thesaurus effectively
- Develop use of continuous cursive handwriting style
- Plan and structure writing based on its purpose
- Develop editing techniques
- Use a wider range of conjunctions, adjectives and adverbs
- Use a wider range of punctuation accurately

P.E.

- Netball
- Volleyball
- Gymnastics
- Hockey
- Dance

Science

- Plants: What do they need to grow? How is water transported? Name the parts of a flowering plant.
- Working scientifically

PSHE

- Golden rules
- The learning pit and growth mindset
- Friendship
- Anti-bullying
- Circle time

French

- Basic greetings, numbers, colours, food and classroom instructions