

English

Writing Genres

- Fiction – Story writing based on different Indian stories and people.
- Non-Fiction – instructions, non-chronological reports about India
- Poetry – Broader range of poems, performance poetry
- Phonics and spellings linked to the National Curriculum

Reading

- Guided Reading and reading comprehension skills
- Text Study

SPaG

Spellings linked to the National Curriculum

Handwriting

Punctuation & Grammar

- use a wider range of conjunctions, including when, if, because, although
- use conjunctions, adverbs and prepositions to express time and cause
- use fronted adverbials and punctuate using commas
- Use and punctuating direct speech
- Use conjunctions to extend sentences
- Use simple and complex sentences with different clauses, correctly punctuated.
- Use nouns pronouns proper nouns and noun phrases
- Use the correct tense within a sentence

History

- We will focus on our History learning skills in the Summer term.

RE

- Hinduism
- Mother's Day
- Festival Matters: Easter

PSHE

- Health and Wellbeing
- British Values
- Diversity, our identities

Science

Living creatures including humans.

- Learn about food groups and nutrients required by humans and contrast to nutrition required by selected animals
- Find out about the skeleton, including vertebrate/invertebrate,
- Recognise where our bones feature in our bodies and begin to name common bones
- Explore the 3 main functions of a skeleton; protection, support movement
- Understand how muscles enable movement in the body

Guinevere Class (Year 3+4) Spring Term

Is everyone born to succeed?



Computing

- E safety: The online environment.
- ELIM – Multimedia 3a & showing my Teeth

Geography

- Mountains- locating and formation
- Rivers, Identifying major rivers and formation
- Comparing India and England physical geography and human geography.
- The Caste system in India.

Art/DT

- Brush skills, control of paint.
- Henri Rousseau Tiger in a Storm
- Focus on design skills linked to Mother's Day and Easter
- Indian Food

Maths

Place Value

Count forwards and backwards with positive and negative whole numbers, including through zero.

Identify, represent and estimate numbers using different representations.

Solve number problems and practical problems that involve all the above and increasingly large numbers.

Addition and Subtraction

Check answers to a calculation by estimating and using inverse operations

Solve problems, including missing number problems.

using number facts, place value, and more complex addition and subtraction

Multiplication and Division

Recognise and use factor pairs,

Count in multiples of 6, 7, 9, 25 and 100

Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables

Write and calculate mathematical statements for multiplication and division using the multiplication tables.

Fractions

Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.

Add and subtract fractions with the same denominator

Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10

Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

Solve problems that involve all of the above.

Geometry-properties of shapes

Compare and classify geometric shapes including quadrilaterals and triangles/2D shapes and 3D shapes

Identify acute and obtuse angles and compare angles/right angles, identify whether angles are greater than or less than a right angle

Identify lines of symmetry in 2-D shapes

Complete a symmetric figure

Identify horizontal and vertical lines and pairs of perpendicular and parallel line.

P.E.

- Pro-coach sessions
- Hockey skills
- Team building

Music

Music lessons and singing, led by Mrs Boniface (specialist music teacher)

MFL - Spanish

- Develop conversation with greeting and describing feelings
- Numbers, colours and shape