

YEAR 6 CURRICULUM LEAFLET SUMMER 1

GEOGRAPHY: SHARING THE WORLD





SCIENCE: EVOLUTION AND INHERITANCE

READING

WE WILL BE READING:

- A RANGE OF BOOKS TO DEVELOP OUR FLUFNCY.
- 'DROP EVERYTHING AND READ' SESSIONS GIVE US A CHANCE TO ENJOY SELECTING BOOKS AND READING FOR PLEASURE.
- CONTINUING TO DEVELOP RETRIEVAL AND INFERENCE SKILLS.
- EXPLORING NEW VOCABULARY AND HOW IT IS USED IN CONTEXT.



WRITING

WE WILL BE LEARNING TO:

- TO COMPARE CHARACTERS WITHIN A TEXT.
- TO INTRODUCE AND DESCRIBE CHARACTERS
 USING COMPLEX SENTENCES AND VARIED
 PUNCTUATION.
- TO WRITE WITH CONSIDERATION OF AUDIENCE AND PURPOSE.
- TO UNDERSTAND HOW TO EDIT AND IMPROVE WRITING.

MATHS

WE WILL BE LEARNING ABOUT:

- RATIO AND PROPORTION
- SOLVING PROBLEMS INVOLVING THE RELATIVE SIZES OF TWO QUANTITIES OR SIMILAR SHAPES WHERE THE SCALE FACTOR IS KNOWN.
- SOLVING PROBLEMS INVOLVING UNEQUAL SHARING AND GROUPING USING KNOWLEDGE OF FRACTIONS AND MULTIPLES AND CALCULATION OF PERCENTAGES.

PSHE

WE WILL LOOKING AT HOW TO BE HEALTHY AND LOOK AFTER OUR BODIES AND MINDS.
WE WILL BE LEARNING HOW TO:

- DEAL WITH STRESSFUL SITUATIONS
- UNDERSTAND SOME OF THE DANGERS OF KEEPING MY MIND AND BODY HEALTH.



PHYSICAL EDUCATION

WE HAVE A PE LESSONS EVERY MONDAY AND FRIDAY.

WE WILL BE LEARNING HOW TO:

- TAKE PART IN A VARIETY OF ATHLETIC DISCIPLINES
- Use our bodies effectively in a range of different ways
- SHOW GOOD SPORTSPERSONSHIP WHEN COMPETING WITH OTHERS,

COMPUTING

WE WILL BE LEARNING HOW TO:

- Design content for an intended audience and purpose
- CHOOSE FROM A RANGE OF AVAILABLE PROGRAMS ON LAPTOPS, TABLETS OR CLOUD-BASED SERVICES TO ACHIEVE PARTICULAR GOALS.
- APPLY PRINCIPLES TO EVALUATE DIGITAL CONTENT, SUCH AS ABSENCE OF BIAS, EFFECTIVE DESIGN, ACKNOWLEDGEMENT OF SOURCES.

HOME LEARNING

YOU CAN HELP ME AT HOME BY:

- PRACTISING MY SPELLINGS AND TALKING ABOUT THE BOOKS I AM READING WITH ME AS WELL AS SUPPORTING ME TO COMPLETE MATHS ASSIGNMENTS.
- SETTING ME ARITHMETIC PROBLEMS TO SOLVE ACCURATELY AT SPEED TO DEVELOP MY CONFIDENCE WHEN SOLVING REASONING PROBLEMS.

LEARNING