



Year Four

Summer Term Curriculum Plan

English

Reading:

Secure decoding of unfamiliar words
Read for a range of purposes
Retell some stories orally
Discuss words & phrases that capture the imagination
Identify themes & conventions
Retrieve & record information
Make inferences & justify predictions
Recognise a variety of forms of poetry
Identify & summarise ideas

Writing:

Correctly spell common homophones
Increase regularity of handwriting
Plan writing based on familiar forms
Organise writing into paragraphs
Use simple organisational devices
Proof-read for spelling & punctuation errors
Evaluate own and others' writing
Read own writing aloud

Grammar:

Use wider range of conjunctions
Use perfect tense appropriately
Select pronouns and nouns for clarity
Use & punctuate direct speech
Use commas after front adverbials

Speaking & Listening:

Articulate & justify opinions
Speak audibly in Standard English
Gain, maintain & monitor interest of listeners

Maths

Number/Calculation:

Know all tables to 12 x 12

Geometry and Measures:

Compare 2-d shapes, including quadrilaterals & triangles
Identify acute, obtuse & right angles; Identify symmetry; Use first quadrant coordinates; Introduce simple translations
Convert between units of measure including 12 and 24-hour clocks
Solve problems involving converting between units of time

Data:

Use bar charts, pictograms & line graphs

Computing

Use and combine a variety of software and internet services on a range of digital devices to accomplish given goals, including collecting, analysing, evaluating and presenting data and information
Design & write programs to achieve specific goals, including solving problems and variables for input and output
Use logical reasoning
Use internet safely and appropriately
Detect and correct errors in algorithms and programs (debug)

Topics

Road Trip USA! and Traders and Raiders

RE

Islam

PSHE/SMSC

Being My Best:

- Having choices and making decisions about my health
- Taking care of my environment

Growing and Changing:

- Managing different feelings
- Relationships including marriage

Design and Technology

Build models incorporating motors; Measure and weigh ingredients appropriately to prepare and cook a range of savoury dishes; Make healthy eating choice and explain why

Geography

Locate and name geographical features on an Ordnance Survey map
Locate the countries of North and South America; Compare and contrast how areas of the world have capitalised on their physical and human features

Science

Electricity

History

Anglo-Saxons;
Native Americans

French

Listen, engage and ask and answer questions with confidence
Speak in full sentences using accurate vocabulary
Develop correct pronunciation
Show understanding of words & phrases
Broaden vocabulary through practice
Write phrases from memory

PE

Improvise and move with precision, control and fluency; Work effectively as part of a team, choosing an appropriate strategy or tactic to cause problems for the opposition; Follow rules to play more challenging team games; Swimming proficiency

Art and Design

Draw from close observation to capture fine details
Select and record visual and other information to develop ideas on a theme
Improve the mastery of art and design techniques including drawing, painting and sculpture with a range of materials

Music

Appreciate and listen to music drawn from different traditions, cultures and composers; Shape composition, considering dynamics, timbre and tempo; Use voice & instruments with increasing accuracy, control and expression; maintain a simple part within an ensemble; Appreciate wide range of live & recorded music