

# National Curriculum 2014 - Year 6

#### **ENGLISH**

## Reading

- . Apply knowledge of morphology and etymology when reading new words
- . Read and discuss a broad range of texts.
- . Doort honics structured in different ways, read for a range of purposes
- . Recommend books to others
- . Identify and discuss themes and conventions and make comparisons
- . Learn a wider range of poetry by heart
- . Prepare poems/plays to read aloud and perform
- . Check for sense and ask questions to improve understanding
- . Draw inference and make predictions
- · Summarise main ideas
- . Identify how structure and presentation contribute to meaning
- . Discuss authors' use of language
- . Distinguish between fact and opinion
- . Retrieve, record and present information from non-fiction
- . Discuss books they read and hear
- . Explain and discuss their understanding, including through formal presentations and debates
- . Justify their views

# Writing

- . Spell: words with prefixes, suffixes and slient letters; homophones and other confusing words; using knowledge of morphology and etymology . Use a thesaurus/dictionary to check meanings/
- . Write legibly, fluently and with increasing speed
- . Plan writing: to suit audience and purpose; noting and developing initial ideas; considering how authors develop characters and settings
- . When writing: select appropriate grammar and vocabulary; use linking, organisational and presentational devices; in narratives use dialogue and develop character, setting and atmosphe
- Précis longer passages
- . Assess effectiveness of own and others' writing and propose changes to enhance effect and clarify

LANGUAGES (KS2)

. Explore language through stories, songs, poems

. Converse: ask and answer questions: express

. Express ideas and describe things orally and

. Understand written words and phrases

Listen and respond

opinions; seek help

· Speak in sentences

Broaden vocabulary

. Understand basic grammar

. Develop accurate pronunciation

and rhymes

in writing

- . Check writing for: correct and consistent tenses: subject/verb agreement; distinction between spokan/written language; appropriate register; correct spelling and punctuation
- · Perform own compositions
- · Understand formal language structures, including subjunctive
- Use: expanded noun phrases; modal and passive verbs; relative clauses
- . Use: commas and hyphens to avoid ambiguity: brackets, dashes and commas for parenthesis: semi colons, colons or dashes between independent clauses; colons in lists; punctuation of builet points
- . Learn and use grammar and terminology in Appendix 2

#### Spoken language

- . Listen and respond appropriately
- · Ask relevant questions
- . Build vocabulary
- . Articulate and justify own ideas
- . Describe, explain and narrate for different purposes; express feelings
- . Participate actively in conversations
- . Speculate, hypothesise and explore ideas . Speak clearly and fluently in Standard English
- . Take part in discussions, presentations, performances, role-play, improvisations and
- Keep listeners interested
- . Explore different viewpoints
- . Communicate effectively using appropriate remister

#### SCIENCE

- · Explore biological classification in more
- Identify main parts of the human circulatory
- . Explore the impact of diet, exercise, drugs and litestyle on health
- Describe how nutrients are transported in humans and other animals
- . Know living things have changed over time Know offspring are similar but not identical to parents
- . Identify how living things adapt and how this may lead to evolutio
- Explore how light behaves (travelling in straight lines, reflection, refraction, shadow formation)
- . Associate brightness of lamp or volume of buzzer with number and voltage of cells
- · Compare and give reasons for variations in how circuit components function
- . Draw circuit diagrams using recognised

#### Working scientifically

- . Plan different types of enquiry to answer questions
- Take accurate measurements and repeat them if needed
- · Record increasingly complex data in various ways
- Use results to make predictions and suggest further tests
- · Present findings orally and in writing
- · Identify scientific evidence for or against an idea

# DESIGN AND TECHNOLOGY (KS2)

- . Develop products fit for purpose . Communicate design ideas in
- various ways Use a wider range of tools and materials
- Evaluate existing products and
- improve own products . Build and strengthen more
- complex structures . Use mechanical, electrical and computing systems in own products
- . Understand and apply principles of a healthy diet
- . Prepare and cook mainly savoury
- Understand seasonality

# GEOGRAPHY (KS2)

- e Locate the world's countries focusing on Europe and the
- Study UK counties, cities, regions, physical features, land use and changes over time
- Identify the lines and zones on a globe, including time zones
- . Compare a UK region with one in Europe and one in the Americas
- . Understand key aspects of
- physical and human geography . Use maps, attases, globes and digital/computer mapping
- . Use eight points of the compass, four- / six-figure and references. symbols and keys
- . Use a range of methods to study the local area

### HISTORY (KS2)

- . Changes in Britain from Stone Age to
- Roman Empire and its impact on Britain . Settlement of Britain by Anglo-Saxons and Sente
- . Vikings and Anglo-Saxons in Britain (to 1066)
- . An aspect of British history extending past 1066
- Local history study
- . Overview of earliest civilizations and indepth study of one (Ancient Sumer, Indus-Valley, Ancient Egypt or Shang Dynasty)
- · Ancient Greece
- . A non-European society (early Islamic, Mayan or Benin)

# COMPUTING (KS2)

- Design, write and debug programs Use sequence, selection and repetition.
- in programs Use logical reasoning
- Understand computer networks
- Use search technologies effectively
- . Create a range of digital products (including for handling data
- . Use technology safely, respectfully and responsibily

# MATHEMATICS

#### Number

- . Numbers to 10 million; read, write, order, compare; know place value; round to a given degree of accuracy
- . Use negative numbers in context; calculate intervals across zero
- . Multiply and divide numbers up to four digits by a two-digit whole number using formal written methods; interpret remainders
- Perform challenging mental calculations
- . Identify common factors, common multiples and primes
- . Use order of operations
- . Use estimation to check answers
- . Simplify, compare and order fractions.
- . Use equivalents to add and subtract fractions . Multiply simple fractions together and divide
- tractions by whole numbers . Associate a fraction with division and calculate decimal fraction equivalent
- . Know place value to three decimal places; multiply
- and divide numbers by 10, 100 and 1000 . Multiply one-digit numbers with up to two dp by
- whole numbers . Use written division for answers with up to two do
- . Recall and use equivalences between simple tractions, decimals and percentages
- . Solve problems involving all aspects of number, including mutti-step problems

## Ratio and proportion

. Solve problems involving: relative sizes of two quantities; percentages; similar shapes; unequal sharing and grouping

# Algebra

- Use simple formulae
- . Generate and describe linear number sequences
- . Express missing number problems algebraically
- . Find pairs of numbers that satisfy an equation with two unknowns
- . Enumerate possibilities of combinations of two variables

# Measurement

- . Use a range of measures and conversions, using decimals up to three dp
- Convert between miles and kilometres
- . Know that shapes with the same area can have different perimeters and vice versa
- . Use area and volume formulae
- Calculate area of triangles and parallelograms
- . Calculate, estimate and compare volumes of cubes and cubolds.

# Geometry

- . Draw 2D shapes given dimensions and angles
- . Describe and build simple 3D shapes
- Classify shapes by properties
- Understand circle terminology
- . Know and use angle rules to find unknown angles
- . Describe positions on full coordinate grid . Translate and reflect shapes using all four
- quadrants

#### **Statistics**

- . Use pie charts and line graphs to solve problems · Calculate mean averages

# ART AND DESIGN

- (KS2) Use sketchbooks to collect. record and evaluate ideas · Improve skills in drawing.
- painting and sculpture, using various materials · Learn about great artists, architects and designers

#### MUSIC (KS2)

- . Use voice and instruments with increasing accuracy, control and
- expression Improvise and compose music
- . Listen with attention to detail . Use and understand musical notation
- . Appreciate a wide range of live and recorded music . Develop understanding of musical

history

### **PHYSICAL** EDUCATION (KS2) . Use running, jumping, catching and throwing in

- isolation and in combination · Play competitive games, modified as appropriate . Develop flexibility and control in gym, dance and
- athletics Take part in outdoor adventurous activities
- . Compare performances to achieve personal bests (KS1 or KS2) Swim at least 25 metres; use a range of strokes; perform self-rescue

# For Religious Education - continue to follow the locally agreed syllabus.