

Curriculum Outline- Class 4

Maths

- SATS revision papers
- Decimals
- Fractions
- Percentages
- Algebra
- Measurement
- Converting units
- Ratio
- Time

Literacy

The Book of Lost Adventure;
Birdsong; Cloud Bursting

Writing to inform, entertain, persuade
and discuss

Parenthesis, accurate sentence structure,
engaging our reader

Reading for fluency and comprehension

Science:

Electricity – circuits, static
electricity, currents

Light

Religious Education:

Creation and science:
contradictory or
complementary?

Are teachings from hundreds
or thousands of years ago still
meaningful today?



Class 4: In school, we are covering...

Foundation subjects including: Computing, Geography, PSHCE, PE, Music, Art & Design and Spanish

Computing – Networks, Text Adventures

History / Geography – What was the impact of World War 2 on the people of Britain? Where does our energy come from?

PSHCE – Relationships; Changing Me

PE – Athletics; Rounders

Music – WW2 Glenn Miller's Big Band orchestra; Music Technology project 3 – using technology to create musical compositions

Art & Design – Street Art; Textiles – Funky Furnishings

Spanish – Planets, Regular Verbs

Timetable: This is an outline of curriculum lessons covered for each week. There may be instances where lessons are moved during the week to suit length of lesson/additional activities around school.

Monday- Reading, Maths, English, Spelling, Science, Music

Tuesday- Reading, Maths, English, Art, Computing

Wednesday – Reading, Maths, English, Spelling, PE, Spanish

Thursday – Reading, English, Maths, Handwriting, RE, History

Friday - Reading, English, Maths, Spelling, PE, PSHE

Maths

- Ensure large numbers (8 digits) can be said and written in numbers and words.
- Know times tables to 12 X 12 then division facts
- Learn time both analogue and digital to nearest 5 minutes then nearest minute
- Look up co-ordinates of capital cities of the world
- Websites-Purple mash, TT Rock stars, Atom learning

English

- BBC skillswise website
- Visit the library – take out some non-fiction books
- Reading a newspaper, comic, guides to games, hobbies
- Read aloud to others
- Practise writing with a purpose – stories for siblings, letters to family

Science

Electricity

To further your knowledge on the topic of electricity think of these questions and tasks:

Look at electronic items at home – are they powered by battery or current electricity?

Look around the local area – can you spot any electricity pylons? Where are they exactly – fields, built up areas?

Visit the following website:

<https://www.bbc.co.uk/bitesize/topics/zj44jxs>

Light

Make shadow puppets

Make a pin hole camera

Religious Education:

- Find out about different religious beliefs around creation
- Share stories with older generations in your family



Class 4:

You might like to try some of these...

Foundation subjects including: Computing, History and Geography, PSHCE, PE, Music, Art & Design

Computing: Practice coding on Purple Mash; Make your own story on Purple Mash

History/Geography: Design an air raid shelter or an identity card; Build a wind turbine or find a way to power something in your house

PSHCE: Discuss family relationships – what makes a good child, Mum, Dad, Friend

Spanish: Use a programme such as Duo Lingo to continue learning at home

PE: Keep practising swimming; ball control, throwing and catching skills, fitness activities to build up stamina

Art & Design –Visit an art gallery. Look at street art in the local environment. What are the furnishings like in your house?

Health & Safety: Please carry out these activities with your child /double check website links