ICT

We will be doing the unit 6.5

We are Travel Writers.

In ICT we will be practicing our Maths on www.mymaths.co.uk

Username: romanroad

Music

We will be learning how to play the keyboard or guitar by specialist music

teachers.

It is important that your child practices at least 3 times a week so that he or she makes as much progress as possible.

PE

We will be developing our Dance and



Outdoor PE will be focusing on athletics.

PSCHE and RE

We will explore Art in different religions.

We will consider what happens to us during puberty and adolescence and know that this is a normal part of life. We will learn about How

Babies are Born. We will also consider the transition to Secondary School.

If you would like further information
about the curriculum or are interested in
attending any courses to improve your own skills
attending any courses to improve your own skills
at order to help your child please see
MRS WOOD
Further information can be found
at

https://www.gov.uk/government/publications/
national-curriculum-in-england-primarycurriculum



Year 6 Curriculum Summer 1



Reading

This term we will be reading everyday in order to develop our comprehension skills. We will be

practicing test papers to remember how to answer different types of questions.

It is important that your child reads every day and completes his or her Reading Record.



Writing

The children will be continue to write in different genres and learning how to use the correct punctuation in their work. This includes commas, semi-colons, colons, inverted commas, brackets and ellipses.

They will revise the different types of sentences, how to use adverbial phrases and how to edit and improve their work, choosing adventurous vocabulary.

Grammar

Pupils will learn how to write in

different tenses, past, present, future and passive. They will learn how to use antonyms, synonyms and

homophones.



Spelling

It is important that your child learns his or her spellings for 10 minutes every day.

Science

Your child will be revising all the science work they have completed this year and learn the new terminology of

Chemistry, Physics and Biology.

Mathematics

SATS revision

Consolidation of how numbers can be represented in different ways.

Consolidation of calculations across all four operations $(+, -, \times, \div)$

Continue to learn when it is appropriate to use mental or written methods.

Continue to solve problems using mixed operations.

Consolidation of place value, multiplication and division in the context of fractions, ratio and proportion.

Consolidation of shapes and co-ordinates, translation and reflection. Consolidation of generalising including the beginning of algebra.

Identifying and creating formulae for l linear number sequences.

Consolidation of converting units of measure, scaling up and down,

Presenting data in different ways and solving problems when interpreting graphs, including finding the mean (average).



Roman Road Primary School Roman Road East Ham London E6 35Q

Phone: 020 7476 1602

E-mail: info@romanroad.newham.sch.uk

.