

Year 5

Homework

Homework will be given out every Thursday and must be returned the following Tuesday. At LRS we strive to recognise & celebrate the uniqueness of every child & as such we are happy for homework to be presented in a variety of ways that suit your child's learning style.

Maths

Maths homework will be a consolidation of the work completed in class during the week with a suitable element of challenge for each child. Some activities will be online.

Spellings

Within class, the children will be investigating spelling patterns and their homework will continue this pattern. Spelling tests will be in the format of a dictation and take place on Wednesdays.



Uniform

Children are expected to wear full school uniform to smartly represent our school. Please ensure that every item is labelled clearly.

PE kits

PE kits should be brought to school every Monday for the whole week. If your child attends a club please make sure they bring their kit back the following day.

Jewellery

- Earrings—flat studs only
- Watches may be worn
- No other items of jewellery are allowed

Attendance

At LRS we value the educational benefits of high attendance and have a system of rewards to celebrate pupils' good attendance.

If your child is absent from school, please phone the office and send in a letter to the Class Teacher ASAP stating the reason. Holidays must not be taken during term time.

Little Reddings Primary school



Mrs Hall
Miss Moses
Mr Wells
Mrs Shumanska
Mrs Tong

Year 5 curriculum



Spring Term 2016

We have a rigorous and challenging curriculum planned for this year which will be taught through highly motivating topics—something we are very excited about!

Dates

04.01.16—Inset day

05.01.16—Term starts

11.01.16—Clubs begin

16.01.16—Writer's Day at Sacred Heart
(some children from Y5&6)

15—19.02.16—Half term

03.03.16—World Book Day

24.03.16—End of term

English

- Fantasy Narrative—settings
- Non-chronological Reports
- Soliloquies
- Cinquain Poetry

Maths

Number and the Number System

Written method for addition, subtraction, multiplication and division

Mental methods

Solving numerical problems

Geometry—properties of shape, with a particular focus on triangles

Converting between units of measure

Adding and subtracting decimal numbers

Topic

- Alchemy Island

Science

- Properties and changes of materials

RE

- Celebrations:

Jewish festivals—Passover & Purim

Christianity - Easter

Computing

- Digital photography, debugging and gaming

Art and DT

- Electrical circuits and designing a board game

PE

- Orienteering
- Hockey



