

We hope that everyone enjoyed the Summer Holidays.

- Please send an indoor (dark shorts, plain t-shirt) and outdoor (long, dark joggers, warm jumper) PE kit into school in a small bag. It is useful to have the kit in school all week. Children are not allowed to take part in PE wearing jewellery; earrings **must** be removed.
- Please ensure that homework diaries come into school every day so that we can use them to communicate with you if and when the need arises. The diaries will be signed each week by the class teacher and should be signed by an adult at home.
- Please try to read with your child on a regular basis. If your child reads three times each week, they will earn an extra dojo reward.
- Homework will be set on a Friday and needs to be completed and returned to school by the following Tuesday. 'My maths' homework will be set each Friday, to be completed by the following Friday. Spellings are set weekly in their spelling books and can also be found on the VLE website. Please complete sentences using a pencil or a pen, avoiding felt tip pens or crayons.

Mystery Readers

- A great success so far. Please let us know if you would like to be a mystery reader for year 4. We would love to have as many different readers as possible.

RE

- Christianity.

PSCHE / SMSC

- Kiva.
- British Values.

Music

- Learning to play an instrument.

French

- Conversational skills.



Mablins Lane C.P. School



Spring Term
Curriculum Slice 2018
Year 4

Teachers

Mrs Earnden,
Mrs Stant,
Mr Lauder,
Miss Dennigan,
Mrs Povall,
Mr Mordecai,
Mrs Earley.

English

- Fiction texts - Fairy Tales, focusing on Jack and the Beanstalk and Little Red Riding Hood.
- Non-fiction texts, focusing this term on instructions and discussions.

Handwriting

- Handwriting practise is completed in school daily.



Science

- Food and healthy eating, muscles and bones.
- Sound.
- Changing state- solid, liquids and gases.



Computing

- Basic computer skills and research.

PE

- Swimming.
- Athletics / fitness.
- Gymnastic.
- Dance.



Maths

- Number and place value, addition and subtraction
- Multiplication and division
- Measurement

