



### Literacy:

This half term we will be looking at different forms of non-fiction texts. We will analyse and write our own instructions and explanations, recounts and poems. The texts we read will develop our vocabulary, depth of reading and help us to become independent and fluent readers and writers.



### Numeracy:

This half term we will be learning to measure, compare, add and subtract lengths, mass, volume and capacity. Other focusses of maths this half term will include counting in multiples of 4 and 8, adding and subtracting amounts of money and continuing to tell and write the time.



### Science:

This half term we will work scientifically to identify light sources. We will explore how light is reflected and what materials best reflect light. This will also include looking at the human eye and how we can protect the eye from dangerous light sources.

### R.E:

In R.E we will be learning about Judaism. This half term we will develop our knowledge and understanding of Judaism through reading, writing, art, D.T, cookery and I.C.T.

**Year 3**  
**Miss Jones**  
Curriculum Overview  
Term: Spring 2 2018



### Music:

We will be developing control as we sing and play musically with confidence and continue to play the violin.

### PSHE:

Our topic this half term is healthy eating. We will be looking at how to keep our bodies healthy with the foods that we eat.

**These are the areas of the curriculum your child will be studying this half term. If you have any relevant experiences or expertise which you can share with the children please let us know.**

### P.E:

Our P.E focus this half term is games. We will be learning how to play Babington whilst developing key skills such as serving, footwork, backhand and forehand grip

### Geography:

Our History topic this half term is North America and Canada states. We will develop our knowledge and understanding of geographical features, climate, places and people through reading, writing, art, D.T, cookery and I.C.T.

DT: This half term our topic is electronics. We will be learning how to use appropriate tools and techniques. We will also design and make a product that uses both electrical and mechanical components with simple circuits.



### I.C.T:

This half term we will be learning all about e-safety.

