

Year 1

Guide to
Autumn Term 1

2018





Our curriculum at Summerlea is creative and designed to forge links between the different areas of learning. Each topic we study is led by a big question to get us thinking. We have listed the **main** curriculum areas that will be addressed through each question and have given a brief outline of what we will be learning.

This half term our driving question will be...

Superheroes: Who can be a superhero?

The key drivers for this topic are **PSHCE** and **English**. Kicking off with our wonderful Superhero Day full of activities centred around what it takes to be a superhero. We will be using 'Eliot, Midnight Superhero' as our key text, looking carefully at how a superhero story is structured. From this we will be writing our own superhero stories.

Geography: This half term we will be concentrating on different maps. We will start by learning about the countries that make up the UK. From this we will zoom into where we live and our school, looking at aerial photos and what we can see. From this learning we will be make maps of our classroom and the whole school.



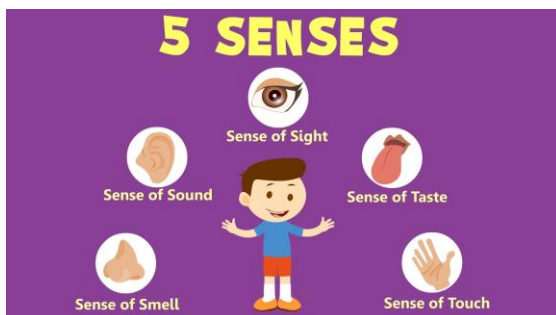
Design Technology: We will be focusing on health and nutrition and designing and making a healthy snack for a superhero!



RE: During our RE session this half term we will be focusing on Light. We will be looking at the different beliefs of Christians, Jews and Muslims and how they are thankful for the Natural World.



Science: In Science we will be focusing on our bodies. We will learn the different body parts and what and how our 5 senses help us in our everyday lives.



Mathematics:

Our main objectives are to:

- Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number.
- Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens.
- Given a number, identify one more and one less.
- Use the language of: equal to, more than, less than (fewer), most, least.
- Read and write numbers from 1 to 20 in numerals and words.
- Represent and use number bonds and related subtraction facts within 20.
- Add and subtract one-digit and two-digit numbers to 20, including zero.
- Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs.
- Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as

$$7 = \square - 9.$$



Year 1 information



The team:

Key Stage 1 Phase Leader: Mrs Hawkins

Holly Class: Mrs Voice

Ash Class: Mrs Robins

Mrs Moynihan and Mrs Burge (PPA cover/Leadership cover)

Mrs Pankhurst, Mrs Edwards and Mrs Palmer (Learning Support Assistants)

Miss Short (Individual Needs Support Assistant)

Exciting days, trips and visitors:

Thursday 6th September - Superhero Day

Monday 17th September – Year 1 Welcome meeting 2:30pm

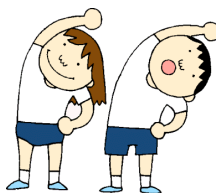
Friday 12th October – Harvest Assembly 8.45-9.15am



PE Days:

Tuesday: Indoor PE

Thursday: Outdoor PE



NB: We ask that your child has their PE kit in school every day as there may be unforeseen timetable changes or additional activities planned. Please ensure this comes straight back into school if they take it home after a sports club.

Coats/snacks/drinks and equipment:

Please ensure your child has appropriate clothing for cold/wet weather, as we will often still go out when it is raining and remember to ensure they have a separate jumper for outdoor PE. We ask that every child has a water bottle in school and that break time snacks are put in the class box as soon as they come in in the morning. All children will also need to bring in their book bags everyday.



Please don't hesitate to get in touch with your child's class teacher if you have any questions or concerns; our doors are always open.

Preview/review

At the beginning of each half term we like to invite your child to reflect on previous learning and look forward to new learning.

Last half term your big question was:

What changes?

What did you learn?

This half term our big question is:

Who can be a superhero?

What do you already know?

