



HEROES AND VILLIANS



Welcome back to Autumn 2. We have been so impressed with how the children have adapted to the new rules in school. They have been absolute superstars. We are looking forward to seeing what this half term brings.

ENGLISH

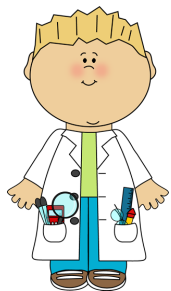
This half term we will be reading the book *Super Pigs*. We will be making links between this and *The Three little Pigs*.

We will be writing instructions for making our superhero costumes



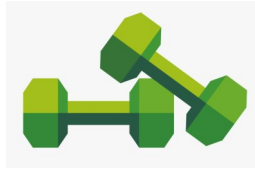
ART

This half term we will be creating art in the style of Andy Warhol and Roy Lichtenstein. We are going to be linking their style of art to create our own superhero



This half term our Saplings Super Scientists are investigating different materials. They will be carrying out various experiments, including which material is the best for a superhero's cape.

SCIENCE



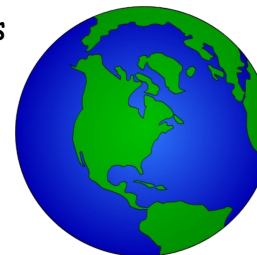
PE

This half term we will be circuits. Our PE day is Monday so please send your child in their kit all day.

Forest school will be on a Thursday afternoon.

TOPIC

This half term we are learning about the continents and oceans of the world. Watch out for some of the catchy song we will be sending out for homework



MATHS

Year 1 overview

Part-whole model
Addition symbol
Fact families – addition facts
Find number bonds for numbers within 10
Systematic methods for number bonds within 10
Number bonds to 10
Compare number bonds
Addition – adding together
Addition – adding more
Finding a part
Subtraction – taking away, how many left? Crossing out
Subtraction – taking away, how many left? Introducing the subtraction symbol
Subtraction – finding a part, breaking apart
Fact families – the 8 facts
Subtraction – counting back

Year 2 overview

Fact families – addition and subtraction bonds to 20
Check calculations
Compare number sentences
Related facts
Bonds to 100 (tens)
Add and subtract 1s
10 more and 10 less
Add and subtract 10s
Add by making 10
Add a 2-digit and 1-digit number – crossing ten
Subtraction – crossing 10
Subtract a 1-digit number from a 2-digit number – crossing ten
Add two 2-digit numbers – not crossing ten – add ones and add tens
Add two 2-digit numbers – crossing ten – add ones and add tens