#### Maths

Adding and Subtracting across 10 (Number – Addition and Subtraction)
I can solve problems with addition and subtraction:

- ✓ using concrete objects and pictorial representations, including those involving numbers, quantities and measures
- ✓ applying my increasing knowledge of mental and written methods
  ✓ adding three one-digit numbers

I can show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot I can recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100

Numbers to 1,000 (Number - Number and Place Value)
I can count from 0 in multiples of 4, 8, 50 and 100
I can find 10 or 100 more or less than a given number
I can recognise the place value of each digit in a three-digit number (hundreds, tens, ones)

I can compare and order numbers up to 1000
I can identify, represent and estimate numbers using different representations
I can read and write numbers up to 1000 in numerals and in words
I can solve number problems and practical problems involving these ideas
(Number - Addition and Subtraction)

I can recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 (Measurement)

I can measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)

# Computing - Computing systems and networks CONNECTING COMPUTERS

I can suggest differences between using digital devices and non-digital tools I can explain the role of a switch, server, and wireless access point in a network I can suggest differences between using digital devices and non-digital tools

# Online Safety - Health, Wellbeing and Lifestyle

I can explain why spending too much time using technology can sometimes have a negative impact on anyone

I can give some examples of both positive and negative activities where it is easy to spend a lot of time engaged

I can explain why some online activities have age restrictions, why it is important to follow them and know who I can talk to if others pressure me to watch or do something online that makes me feel uncomfortable I can explain how using technology can be a distraction from other things, in both a positive and negative way.

I can identify times or situations when someone may need to limit the amount of time they use technology

### French - J'apprends le Français

I can locate France, Paris and a few key cities on a map.
I can say my name
I can say how I am feeling
I know up to 10 colours
I can count from 1-10 in French.

# Sapphire Class Curriculum Overview Term 1 – Cycle A

# Science - Light

I can recognise that they need light in order to see things and that dark is the absence of light.

I can notice that light is reflected from surfaces.
I can recognise that light from the sun can be dangerous and that there are

ways to protect their eyes.

I can recognise that shadows are formed when the light from a light source is blocked by an opaque object.

I can find patterns in the way that the size of shadows change.

# PSHE – Resilience

I will know what makes a resilient action
I will know how emotions affect my actions
I will know what to do in the tornado zone
I will know how to get out of the Pit of Failure
I will know how to identify the two responses to a mistake

Art & Design - Painting & mixed media: Light & Dark

I can share my ideas about a painting.
I can describe the difference between a tint and a shade.
I can mix tints and shades by adding black or white paint.
I can discuss my real-life experiences of how colours can appear different.

I can use tints and shades to paint an object in 3D.

I can try different arrangements of objects for a composition, explaining their decisions.

I can produce a clear sketch that reflects the arrangement of their objects.

I can create a final painting that shows an understanding of how colour can be used to show light & dark, & therefore show three dimensions.

I can paint with care & control to make a still life with recognisable objects.

RE - What do Christians learn from the creation story?
I can place the concepts of God and Creation on a timeline of the Bible's 'big story'

I can make clear links between Genesis 1 and what Christians believe about
God and Creation

I can recognise that the story of 'the Fall' in Genesis 3, gives an explanation for why things go wrong in the world.

I can describe what Christians do because they believe God is Creator
I can describe how and why Christians might pray to God, say sorry and ask
for forgiveness

I can ask questions and suggest answers about what might be important in the Creation story for Christians and for non- Christians living today.

English - What was life like in the Stone Age?
Core text - The Stone Age Boy by Satoshi Kitamora
I can read books that are structured in different ways
I can read for a range of purposes
I can write to entertain, to persuade & to inform
I can write for a range of purposes - including poetry, play writing, story
writing & newspaper reports
I can use a range of punctuation & cohesive devices in my writing

#### Music

I can plan, write, evaluate & edit my writing & help others to do the same

Musical Instrument Learning with Create Music - Violin

#### Core PE

# Personal - Co-ordination (Footwork)

I can combine 3-step zigzag patterns with cross-over when changing lead leg with...
I can move in 3-step zigzag pattern, with knee raise across body just before changing lead leg and direction with...

I can move in 3-step zigzag pattern, lifting foot up behind just before changing lead leg and direction with...

✓ smooth, controlled movements.

✓ fluency and rhythm.

✓ movements performed in both directions/on both sides
Static Balance (1 Lea)

I can stand still on uneven surface for 30 seconds with...
I can stand still on uneven surface for 30 seconds with eyes closed with...

I can complete 10 squats into ankle extensions with...
I can complete 5 squats with eyes closed with...

✓ stability
✓ smooth, controlled movements
✓ consistent performance

#### Real Gym

<u>Travel (mapping pathways) & Rotation (rotation sequences)</u>
I can explore shapes and travel using different pathways and begin to link these to create a sequence.

I can develop sequences using a variety of shapes, travel & pathways.

I can consolidate & perform sequences using a variety of shapes, travel & pathways I can explore rotations (rolls and spins) and begin to link these to create a sequence I can develop sequences using a variety of rotations, levels, directions and speeds I can consolidate and perform sequences using a variety of rotations, levels, directions and speeds.

History - Would you prefer to live in the Stone Age, Bronze Age or Iron Age?

I can understand that prehistory was a long time ago.

I can accurately place AD and BC on a timeline.

I can identify conclusions that are certainties & possibilities based on archaeological evidence.

I can explain the limitations of archaeological evidence.
I can use artefacts to make deductions about the Amesbury Archer's life.
I can identify gaps in my knowledge of the Bronze Age.
I can explain how bronze was better than stone and how it transformed farming.

I can explain how trade increased during the Iron Age and why coins were needed.

I can identify changes & continuities between the Neolithic & Iron Age periods.
I can explain which period I would prefer to have lived in, providing evidence for my choice.