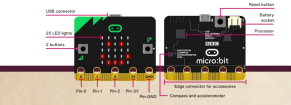
#### Computing

### Sensing

Year 6 will bring together elements of all four programming constructs: sequence, repetition, selections and variables. They will be able to use all four constructs in a different, but similar environment, while also utilising a physical device—the micro: bit.



#### Literacy

Fiction: Writing taking inspiration from Pig Heart Boy including diaries and poetry. Narrative writing using the short film: The Fantastic Flying books of Mr Morris Lessmore.

Non- Fiction: Letters, newspaper reports and instructional writing.

Skills: Revision of GPaS skills in preparation for the SATs.

### PE, Music, Art & French

PE: Attack and Defence Sports & Athletics

- Music: Ukulele and Singing
- Art: Maya inspired masks out of

clay

French: The Magic box

### RE

### **The Disciples**

Understanding that the disciples means to follow and to learn. That they were just normal people. Consider how they must have felt leaving their families. Thinking about how we could be more like the disciples.

## Year 6

### Term 5

# How did the Maya live?

### How to help at home...

- Encourage your child to read for pleasure, this could be any book that they have in school or at home
- Discuss their books with them and read aloud to them too
- Use MathShed and EdShed as personal revision
- Allow children to be more independent with homework, PE kits and packed lunches

### Science

### **Evolution and Inheritance**

Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

### Numeracy

- Shapes: area and perimeter of 2D are triangles, parallelograms, rectilinear shapes. Properties of triangles and circles.
- Angle rules
- Constructing pie charts
- Coordinate grids
- Ratio, proportion and scaling
- Converting metric and imperial

### Topic

### The Maya

- Where did they live?
- What did they eat?
- The Maya number system.
- Mayan writing.
- Maya temples