

## SJSB Subject on a Page: Computing

### Subject Assessment Headlines:

Computing is assessed in a check in/check out method at the start and end of each unit.

This, along with teacher assessment provides the children with a level at the end of the year.

Each skill is assessed through teacher assessment and this information is entered into SeeSaw regularly as the teacher uploads work.

### Subject Strengths

- Children are engaged in computing and enjoy the subject.
- High quality of resources, hardware and software used in computing lessons engages and challenges children of all levels
- Quality of teaching is high due to specialised staff with high subject knowledge.
- Curriculum is covered in depth through a variety of different experiences across the years.

### Areas of development

- Technola to add to SeeSaw weekly so teachers can see the skills children are developing and can use these in other lessons.
- Technola to inform teachers more frequently (half termly) of what level the children are working at.
- Class 3 to be added to the Technola timetable to enable them to receive the high-quality computing sessions.
- Teachers to receive training by Technola during staff meetings to improve their computing skills and be able to enable children to use their computing skills in other lessons.

