



- Children are working on objectives in line with the National Curriculum.
- Lessons are taught using the 'Teach Computing' scheme of work that has been amended to suit our school.
- Activities matched to the learning objective (WALT).
- All children are working on the same objective and are supported and challenged appropriately.
- Each Lesson begins with retrieval using questions that refer to prior learning within the unit and from previous units of work.
- Links are made to any prior learning within Computing.
- Focus on key vocabulary (specific/ precise / accurate) and revisited often during the lesson.
- Children assess how successful they are within lessons and units, helping them to be reflective learners.

Skeleton outline of a Computing Lesson

Retrieval; questions from the current and previous year group's learning.
WALT; is shared and discussed.
Whole class input; new learning introduced and key vocabulary clarified and repeated throughout the lesson.
Opportunities to apply new learning; independent practise
Learning is shared; work is self-assessed, peer reviewed, and celebrated.