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| **Assessment** |
| SUBJECT is assessed by the class teacher through Assessment for Learning strategies, and marking work in books. Computing logs created for each year group to continuously monitor the scheme is followed.  Curriculum swap sessions give the subject leader an overview of the knowledge and skills that the children have retained, assessed against the knowledge and skills documents. |

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| **What CPD has been delivered / accessed?** |
| Computing Lead has attended:  Leading primary computing July 2022  Getting started in Year 4 September 2022  Preparing for Ofsted in Primary computing July 2023  Online safety through primary computing October 2023  Assessment in primary computing January 2024  Completed Teach Primary Computing certificate January 2024  iVengers training delivered to whole staff November 2023 |

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| **Pedagogy** |
| For the teach computing sequence to be followed within each year group. For the lesson aims and success criteria to be shared with the children before their learning.  The use of teacher assessment and judgement throughout the lesson.  Project Evolve to be embedded into PSHE lessons, starting from September 2024. |

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| **EYFS** |
| We embed online safety through the SCARF strand ‘Keeping safe online’ in Year R.  In nursery, children have access to computers within lessons, and the Smartboard for interactive activities during lessons and continuous provision.  EYFS also have access to the Barefoot computing programme. |

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| **Curriculum Content** |
| We currently use the NCCE Teach computing scheme.  The scheme was first introduced in September 2022 and has run for it’s first full year. We have moved into the second year in 2023.  The scheme was chosen as it had a comprehensive set of resources including lesson plans, slides and activity sheets. Each key stage has a teacher guide and curriculum map to help you get started and guide you through  Built around an innovative progression framework where computing content has been organised into interconnected networks.  Created by subject experts, using the latest pedagogical research and teacher feedback. All of the content is free for you to use, and in formats that make it easy for us to adapt it to meet the needs of our learners. |

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| **Culture / Extra curricular / Enrichment opportunities within computing** |
| Coding club is offered as an afterschool club within school. |

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| **SEND** |
| Additional TA’s used to support children as and when necessary.  Children partnered in mixed ability groupings/pairs.  Approaches and learning scaffolded and adapted to the needs of the children as required. |