

Computing Action Plan Academic Year 2022 to 2023

Action	How to complete	Impact	Completed By
E-safety is being taught – and posters are present in classrooms Whole school (Join school) day planned middle of February	E safety is being taught – confirmed that the files to use are in next year's planners.	Learning is consistent and progressive across all year groups.	09/01/23 Join day completed on 17-02-23
Complete Intent, Implementation and Impact statement (3Is) for Computing.	Ensure vision for Computing is clear.	All staff and governors are clear on our aims.	09/01/23
Key knowledge progression grids completed.	Create knowledge grids for each year group to show explicitly the key learning that children are expected to know.	Learning is consistent and progressive across all year groups.	09/01/23
Key vocabulary included in knowledge progression grids.	Ensure knowledge grids for each year group show explicitly the pupils are expected to know.	Learning is consistent and progressive across all year groups.	09/01/23
Develop overview of topics taught over the two-year cycle.	Create overview of topics.	Topics for each term are planned.	09/01/23
3Is Statement, knowledge progression including vocabulary and topic overview on website	Upload documents to both school websites.	School website meets statutory requirements.	09/01/23
Develop short-term plan and resources for spring term Computing units	Ensure recap on prior learning, learning objectives, success criteria and vocabulary are explicit. There must be NO wriggle room for misinterpretation	Learning will be meaningful and purposeful.	09/01/23
Revise Computing Policy to reflect changes made to Computing	Ensure vision for Computing is clear.	All staff and governors are clear on our aims and policy is shared on the school website.	09/02/23
Carry out Computing deep dive. Collate evidence from books into a PowerPoint.	Use new 'Deep Dive' form to ensure all areas are considered.	Use findings to celebrate strengths and plan next steps.	By 31/03/23 Completed 06/03/23
Develop short-term plan and resources for summer term Computing units Technician informed and scheduled to install software 06/03/23	Ensure recap on prior learning, learning objectives, success criteria and vocabulary are explicit. There must be NO wriggle room for misinterpretation	Learning will be meaningful and purposeful.	17/04/23

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Carry out Computing deep dive.	Use new 'Deep Dive' form to ensure all areas are considered.	Use findings to celebrate improvements made since spring term and plan next steps.	By 14/07/23
Evaluate progress made in Computing over the year	Review findings of deep dives and prepare report for governors.	Clear next steps for academic year 2022/23 in place.	21/07/23
Develop Computing action plan for academic year 2023/2024.	Identify actions needed for Computing.	Computing learning will continue to improve.	21/07/23