

## **SUBJECT ACTION PLAN 2022 / 23**



## SUBJECT: Computing E-Safety

**SUBJECT LEADER: Debbie Legg** 

ACTION	TARGET DATE
<ul> <li>Ensure the quality of provision, monitoring:</li> <li>Curriculum coverage</li> <li>Quality of teaching</li> <li>Fluency at the start of every lesson</li> <li>Quality of pupil work</li> <li>Range of work</li> <li>Enrichment opportunities</li> <li>Subject files to reflect what is happening in each subject</li> <li>Subject stories to be developed and used to assist with fluency in each subject</li> </ul>	Each half term
<ul> <li>Monitor the pupil knowledge (fluency) in their subject:</li> <li>Pupil interviews to check their knowledge</li> <li>Pupils should be able to talk about the subject and their subject journey, including key knowledge</li> </ul>	Each term
Written report to Governors	End June 2023
Non SDP action	Update each half term.
<ul> <li>Start reviewing our progress on the 360° Safe Self Assessment Tool.</li> <li>Support required from Trailblaze for technical side, and from E-Safety Committee.</li> </ul>	First report end of Autumn 2022.
Non SDP action	
<ul> <li>Ensuring that the terms programming, coding, algorithms and debugging are used throughout the school.</li> </ul>	Ongoing – review termly
<ul> <li>Non SDP action         <ul> <li>Breadth of knowledge units/ opportunities to explore how different types of technology are used for different purposes.</li> </ul> </li> <li>Arrange a visit/talk exploring uses of technology in different workplaces etc. Eg: Supermarket, library, hospitals, farming, transport etc Focus on how automation, algorithms and programming are used behind the scenes to make things happen.</li> </ul>	By Spring 2023 if possible

Actions in red are SDP targets for all subjects