



Action Plan 2023-24 <u>Science</u>		Leader name: Helen Rodenby	
Target (what to achieve)	Success Criteria (How will you know if it is done)	Actions (How to achieve it)	Resources needed (£ cost)
To establish an Eco schools committee and work towards achieving the Green Flag award	All year groups represented. 3 areas chosen to improve within school. Green Flag award applied for and achieved in Summer Term	Eco committee elections held. Committee established. Display put up and 3 areas to improve are agreed upon. Training attended by coordinator. Actions documented as part of the application process.	Course is free. Cost of Green Flag application which is currently £200+ VAT
To ensure there is a consistent approach to assessing working scientifically skills across the school	All children have the correct Working Scientifically grid for their year group stuck in the front of their science books. These are clearly filled in to show individual attainment	Termly book scrutiny. Staff meeting time to ensure all staff know how to complete the grids and do so at very regular intervals.	Supply cover for book scrutiny
To improve and raise the visibility of science within school	Every class has a science display which is changed regularly in line with topic. Working scientifically and scientific enquiry symbols are up and referred to. Vocabulary is also given prominence. Knowledge organisers are available for current topic and past ones on hand if needed	Each class given the WS/SE symbols laminated to be put up. Photos taken of displays. Classroom audits held regularly to see if they are being changed. Plymouth science knowledge organisers are used in each topic. These are laminated and kept so the children can access them if and when necessary	Photocopying and laminating costs for knowledge organisers - 1 between 2 or 3 children.
Review resources and replace/update as necessary	The school has sufficient resourced to teach all science units. All resources are in full working order and there are enough available to deliver a class science lesson.	Review all science resources and discard any that are outdated, broken etc. Request funds again from PSA to buy resources to plug any gaps.	Budget TBC + funding from PSA