

Action Plan 2022-2023

<u>Eco-Schools Topic</u> Waste	<u>Action</u> <ol style="list-style-type: none"> 1. Carry out the Big School Clean Up. 2. Big Battery Hunt. 3. Recycle crisp packets. 4. Replace plastic and polystyrene cups used for school events with cups and saucers. 5. Obtain storage to keep used school uniform in. 	<u>Duration</u> By Summer 1 2023	<u>Monitoring Method</u> Big Clean Up carried out and photos/forms returned. Batteries and crisps recycled. Cups and saucers used at events. School uniform storage.
<u>Aim</u> To reduce waste throughout the school and in the local community by litter picking and recycling.		<u>Informing & Involving Plans</u> Eco coordinators to request donations of cups and saucers and/or source from charity shops. Eco committee to be involved with crisp recycling, battery recycling and Big School Clean Up.	<u>Final Evaluation</u>
<u>Eco-Schools Topic</u> Biodiversity	<u>Action</u> <ol style="list-style-type: none"> 1. Add to the existing insect habitats. 2. Bird feeding station for the front garden. Email local company that have helped us before. 3. Local contact to supply wildflower seed for the raised beds. 4. Continue the 'planting for pollinators' work on the front garden. 5. Class 3 to take part in the RSPB Birdwatch and make bird food from the RSPB website. 	<u>Duration</u> Summer 2023	<u>Monitoring Method</u> Photos of insect habitats and bird feeding station. One of the raised beds to be planted with wild flowers. Photos of the front garden. RSPB Birdwatch to have been completed.
<u>Aim</u> To continue to increase biodiversity in our school grounds.		<u>Informing & Involving Plans</u> Eco committee and coordinators to contact the two companies involved. Work to begin on the front garden initially with the committee, with a view to open it up to other pupils. Involve Forest School children.	<u>Final Evaluation</u>
<u>Eco-Schools Topic</u> School Grounds	<u>Action</u> <ol style="list-style-type: none"> 1. Increase the number of indoor plants. 2. Plant trees for the Vision Day. 3. Eco club to create containers with pollinators in mind. 4. To liaise with a local company with a view to creating raised beds in the school grounds. 	<u>Duration</u> Summer 2023	<u>Monitoring Method</u> More plants in school. Trees planted in front of school. Eco Club to plant up containers. Raised beds will have been built.
<u>Aim</u> To improve our school grounds for wildlife.		<u>Informing & Involving Plans</u> Involvement with local companies. Children invited to join an Eco Club. Eco Committee and Eco Coordinators.	<u>Final Evaluation</u>