STEM for the Youngest



Maren Kelly | St. Catherine's Prep School | Bramley | United Kingdom

Making wildflower seed bombs using recycled paper

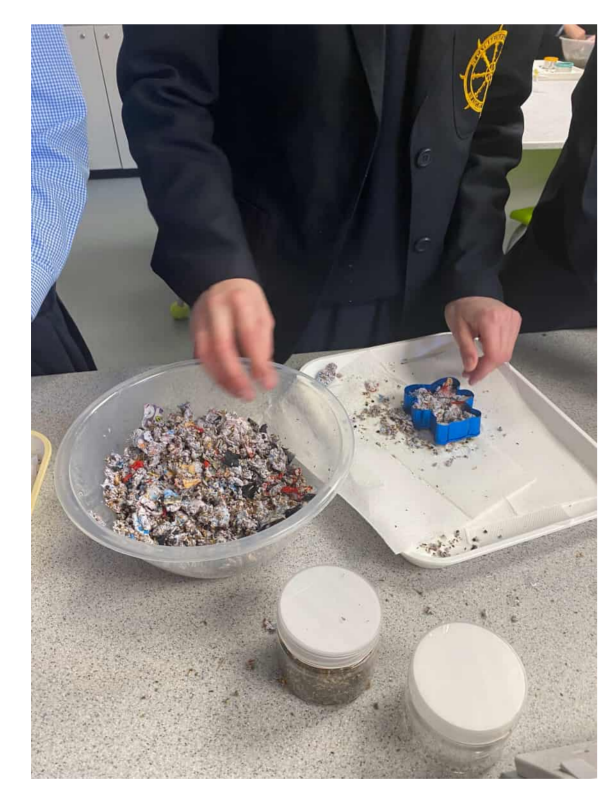


A STEM project which offers an innovative approach to promoting biodiversity and sustainability using all three sciences, maths art, design and technology and English.

This project looked at:

- developing the perfect formula for a seed bomb
- attracting more and different pollinators
- researching food chains and learning more about the life cycle of wildflowers
- investigating the optimum seed dispersal method and much more.....









A project which will encourage:

Creativity - Curiosity - Teamwork - Communication - Questioning - Inquiry - based learning

Re-think - Re-develop - Re-create!

Taking a project beyond the initial idea.

