



Primary Teaching Materials

Ages 5-7 years

Star Awards	Title	Learning Outcome	Subject	Cross Curricular
1	Plastic and more plastic	To be able to identify plastic and describe mathematically how much litter is plastic.	Science	Mathematics
2	Will it rot or not?	To be able to test scientifically if a substance decomposes. To be able to accurately observe.	Science	Literacy
3	Recycle ready?	To be able to test scientifically if a plastic is recyclable. To use a flow chart. To hopefully change your plastic habits.	Science	Citizenship
4	How much do we use?	To be able to accurately count, measure and weigh. To be able to extrapolate data collected.	Science	Mathematics
5	The Nurdle Hunt?	To be able to scientifically observe. To be able to make confident decisions. To be able to make a scale model to visualise a problem.	Science	Mathematics
6	Sandwich test	To be able to undertake a science test accurately and fairly. To debate and discuss using prior knowledge.	Science	Citizenship Literacy
7	How Far How Fast?	To be able to design a simple scientific test and then test it accurately and fairly. To be able to use data to make further simple predictions. To be able to simply extrapolate data.	Science	Mathematics, Citizenship
8	Corn Plastic Fantastic	To be able to simply understand the idea of bio plastic. To be able to undertake a scientific test. To be able to discuss positives and negatives using the data gained from a scientific test	Science	Citizenship

