



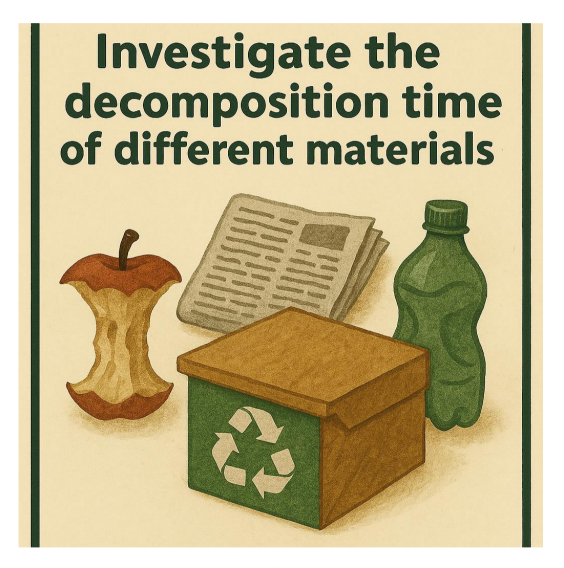
SEA / PLASTICS POLLUTION & RECYCLING



RENEWABLE ENERGY – E.G. WIND & SOLAR



ANIMAL CONSERVATION & NATURE CARE **IDEA #01:** Explore how long different materials take to break down, helping you make smarter choices about waste and recycling.





IDEA #02: Celebrating the art of reuse and the power of second chances for everyday items. Whether it's repurposing jars as planters or giving old clothes new life...



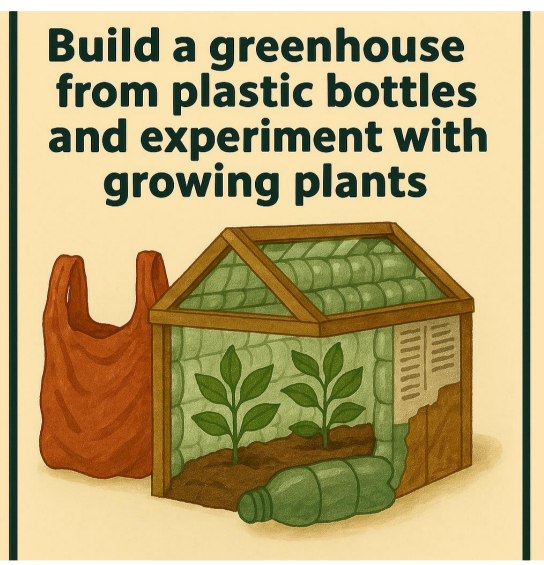


IDEA #03: From reusable swaps to local campaigns, it's all about inspiring practical steps toward a plastic-free future.



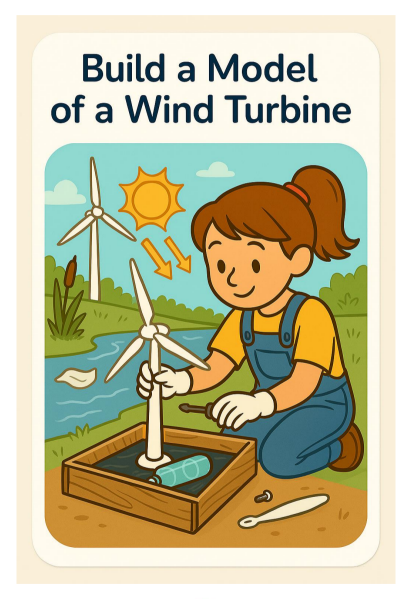


IDEA #04: How upcycled plastic bottles can shelter green dreams. It's a fun mix of sustainability, gardening, and hands-on experimentation.





IDEA #05: Build a model of a wind turbine. Perfect for curious kids learning about renewable energy and hands-on engineering.



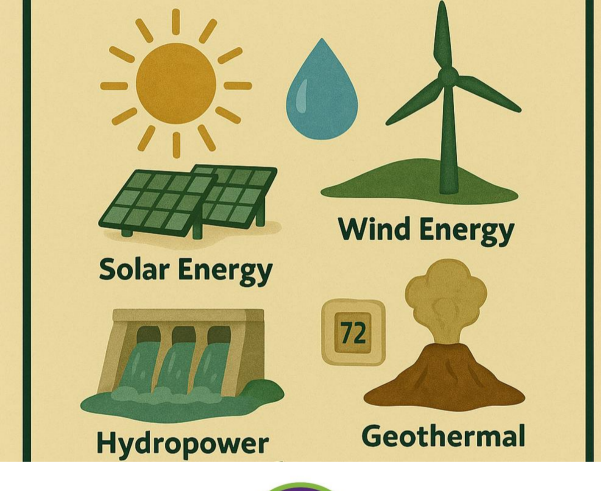


IDEA #06: Solar Water Heater - great for showing kids how sunlight can be turned into useful energy.



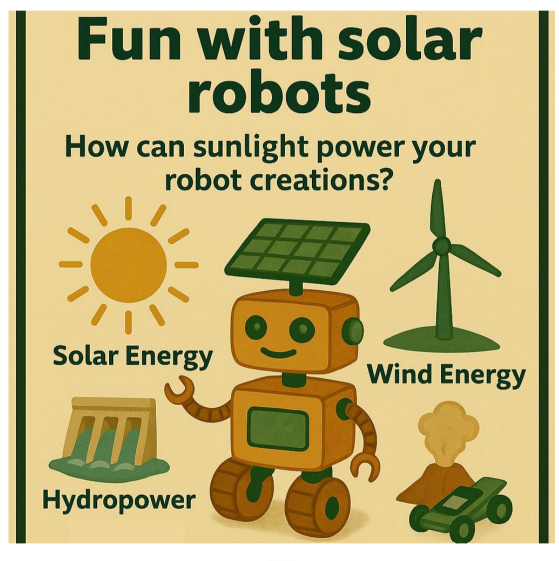


IDEA #07: Explore renewable energy sources. Solar, wind, hydro, geothermal, and biomass—using clean visuals that make green learning engaging and accessible.



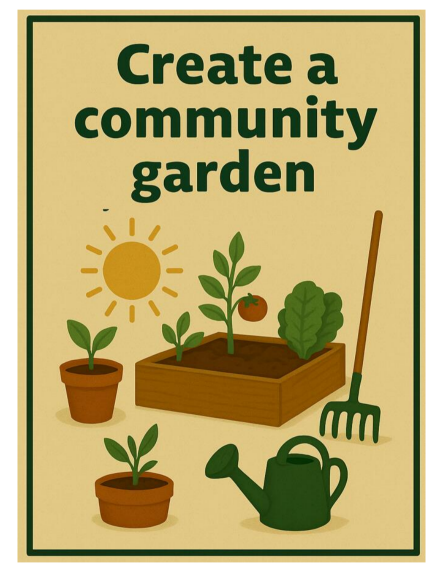


IDEA #08: Creative robotics and solar-powered fun! From buggy bots to dancing machines, it's all about energising learning through playful engineering.





IDEA #09: Celebrating green thumbs and neighborhood connections! It's all about turning shared spaces into vibrant hubs for growing food, flowers, and friendship.





IDEA #10: Packed with tide pool treasures, sandy discoveries, and coastal critters! A perfect gateway to hands-on learning and seaside adventures.



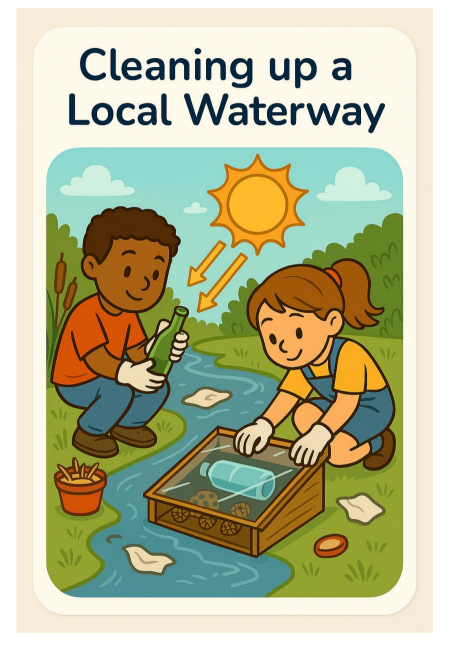


IDEA #11: Mini architects and creepy-crawly guests! It's perfect for sparking creativity and curiosity in young nature lovers.





IDEA #12: Cleaning a waterway great for encouraging teamwork, stewardship, and a love for nature.







Now we have looked at twelve Earth Tribe ideas it is over to you choose your own project to do with plastic pollution, conserving nature or using renewable energy...



WHAT WILL YOU DO TO HELP THE PLANET BREATH???