This week, embark on a unique mission: Work towards Life Below Water! Your task: Choose one exciting activity from Sustainable Development Goal 14: Life Below Water. Whether you're working alone, teaming up with peers, or involving your entire class, dedicate your week to achieving as many objectives as you can from the list provided.

Collabo classmate mural depi life and th pollution. U leftover pai	Life Mural: orate with es to paint a octing marine ne impact of se donated or nts to make it riendly.	Underwater Classroom Transformation: Turn your classroom into an underwater scene with blue cellophane, paper fish, and other recycled materials. Learn about different marine species and their habitats.		Ocean Conservation Fair: Host a fair where students create booths with interactive games and information about marine conservation. Include activities like "fishing" for facts with magnets and paper fish.	Marine-Inspired Science Experiments: Conduct simple experiments related to oceanography, such as creating a saltwater density column or simulating ocean acidification with household items.
recycled i create a d coral reef. present i about the i coral ree	Diorama: Use materials to liorama of a Research and nformation mportance of efs and the they face.	14 LIFE BELOW WATER	Plastic-Free Challenge: Challenge your family to go a week without using single-use plastics. Keep a diary of your experiences and discuss the alternatives you found.	Ocean-Themed Storytime: Have a family storytime where everyone reads or tells a story about the ocean. Create simple props from household items to make the stories come alive.	Homemade Ocean Trivia Game: Create a trivia game about marine life and conservation. Play with your family and see who knows the most about the ocean.
art project recycled ma around y Create ma or underv and dis	ed Art: Make ts using only aterials found our home. rine animals vater scenes play them oudly.	Bottle Cap Art Installation: Collect bottle caps and create a community art piece that highlights marine pollution. Display it in a public area to encourage others to recycle.	Local Library Ocean Display: Collaborate with your local library to set up a display about ocean conservation. Include books, posters, and handmade crafts to educate visitors.	Build a Playground Pond: Create a small pond in your backyard to learn about aquatic ecosystems. Observe and document the types of plants and animals that visit.	No Plastic Bag Drive: Organize a drive to collect reusable bags and distribute them in your community to reduce plastic waste.

"Alone We Can Change Today, But Together We Can Change Forever."

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