



Clean the ocean

HOW TO CREATE YOUR ELEMENTS

STORAGE

This activity is very easy to use, as it doesn't require things to craft.

However, if you want to prepare everything in advance and repeat it several times, it will be necessary to have a box, such as a shoe box, to store everything in the same container.

CRAFT THE ELEMENTS

A. Prepare your containers

Regarding the number of solid/liquid elements you want to integrate to your sequence, the number of containers could change.

- **For liquids**, you can use small bottles or tubs from 5 to 10 cl.
- **For solids**, you can either use small boxes or craft some with paperboard.

Here are some examples to test the different reactions with water and show that if dangerous products are dropped in the ocean, some could be very difficult to extract:

- **Liquid**: oil, coloured syrup...
- **Solids**: sand, sugar, salt, paper...



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TECHNOLOGY

B. Prepare your bowl

To perform the sequences, we recommend using a transparent bowl so your spectators can easily see the experiment.

Don't forget to bring a large spoon to mix!

POTENTIAL ISSUES

Take safety measures to ensure your pupils do not spill water (or any other material) in the classroom. Also, no material should be dangerous to use!



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