

The background features a light blue gradient with several realistic water droplets of various sizes scattered across the surface. The droplets have highlights and shadows, giving them a three-dimensional appearance. The text is centered in the middle of the image.

COLOURFUL CHEMISTRY

BY APSARA AND ANESU

ABOUT US

APSARA:

- FROM THAILAND
- 14 YEARS OLD

ANESU:

- FROM ZIMBABWE
- 11 YEARS OLD



Group 12

WHAT IS OUR PROJECT?

SAVE THE WORLD

THE PROBLEM

- THERE ARE 75 BILLION PEOPLE IN THE WORLD
- ALL THESE PEOPLE USE SOAP EVERYDAY!
- COMMERCIAL SOAP PRODUCTION CONTRIBUTES TO ENVIRONMENTAL POLLUTION.

WHAT IS OUR PROJECT?

SAVE THE WORLD

SOLUTION

- WE TOOK THE SKILLS WE HAD LEARNT IN OUR VERY INTERESTING CHEMISTRY LAB AND INCORPORATED THEM INTO OUR PROJECT.
- WE HAVE USED THE SOAPS THAT WE MADE IN CLASS TO INSPIRE OUR PROJECT (SAVE THE WORLD)
- USING OR MAKING HOMEMADE SOAPS IS MUCH BETTER, REASONS:
 - YOU KNOW WHAT CHEMICALS ARE BEING USED
 - FACTORIES ARE PRODUCING LESS, WHICH MEANS LESS POLLUTION.





OUR PROCESS

FIRSTLY, WE USED:

- SOAP BASE, MILK, SCENT, COLOURING AND MOULDS
- WE HEATED THE SOAP BASE WITH MILK
- ADDED SCENT AND COLOURING
- THEN LET THEM SET IN THE MOULDS
- WE THEN PAINTED OUR BACKGROUND



The background is a light blue gradient with several realistic water droplets of various sizes scattered in the corners. The droplets have highlights and shadows, giving them a three-dimensional appearance.

TATENDA

KOB KHUN KA

XIEXIE