

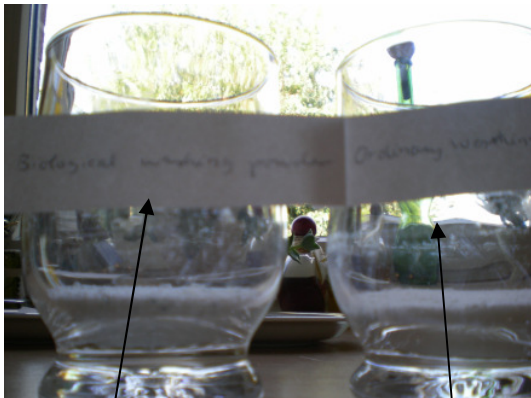
I boiled an egg so that it became hard-boiled.



Then I took off the peel.



I put a large spoonful of ordinary washing powder in one glass and a large spoonful of biological washing powder in the other.

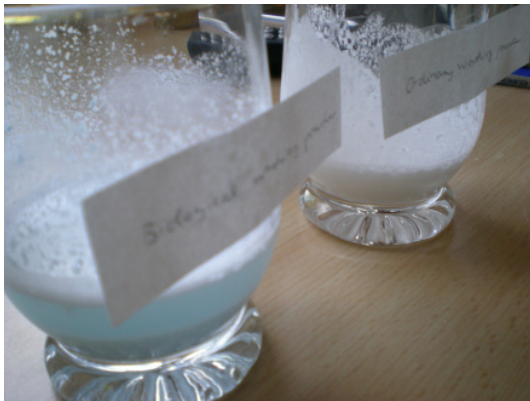


Biological washing powder

Ordinary washing powder



Then I put eight large spoonfuls of warm water into both of the glasses and stirred vigorously until the powder had completely disappeared.



This is how the powder looked like when it was mixed with water.



I cut two pieces (exact size) of egg white...



... and put one in each glas.



Then I wrapped the glasses with cloths and put them in our cellar, next to the waterpipes, where it is warm.



They stayed there for a couple of days. This is how it looked after some time:

Ordinary washing powder:



Biological washing powder:



There was barely any water left, it was sticky, slimy and moist. (color: yellow-white)

There was much water in it, mixed with the biological washing powder. (color: lightblue)

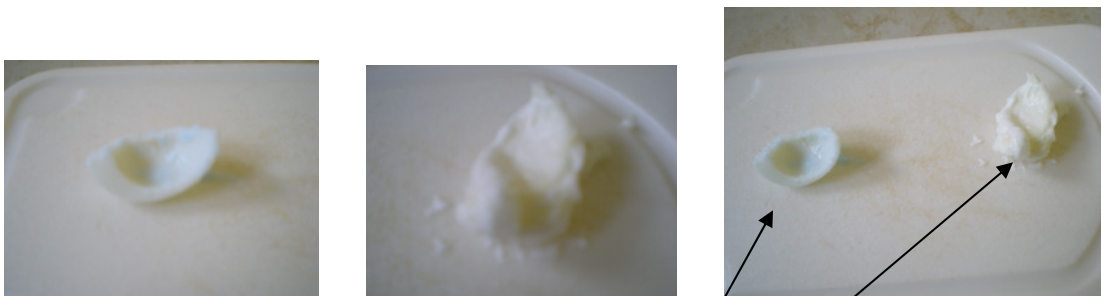


It wasn't a liquid any more.

The egg white was still swimming in the liquid.



Result: the egg in the biological washing powder got smaller, the one with the ordinary washing powder stayed the same.



Here you can see the different sizes of the eggs

☺ The project was very interesting!