

This afternoon, Year 6 had a cracking time experimenting with eggs! We put a spin on the 'eggperiment', by looking at how certain materials floated and how we could transport an egg across water using different methods and without it sinking.



Before we began, we looked at which materials would work best and discussed why. It proved to be tricky business, but we did manage to create a range of boats that were able to transport the eggs safely to the other side.

We investigated using a range of materials, different sized boats and different amounts of eggs. If we found that a particular material worked well, we then took it a step further by testing different amounts of eggs and different sized boats.



All-in-all, we had an eggstraordinary time.

