|  |
| --- |
| What you need: Measuring jug 3 types of kitchen paper  Water 3 containers |

What we kept the same?

We kept the amount of water and the size of kitchen paper the same.

What will we change?

We will change the brand of kitchen paper

Method:

* First cut the paper so they are all the same size
* Next put 100ml of water into the containers.
* Put the three types of kitchen paper into the water at the exact same time.
* Set a timer for one minute. After one minute take the paper out at the exact same time.
* Measure the remaining water in the measuring jug
* The one with the least amount of water was the most absorbent kitchen paper.
* Our results: Plenty was the most absorbent paper.
* Regina: 70ml
* Plenty: 69ml
* Nicky: 75m