* What do we want to find out?

Which paper will absorb the best.

* What will we change?

The brand of kitchen paper.

* How will we test which paper absorbs the best?

We will put the same amount of water in 3 bowls and drop the same size paper into the water at the same time.

**Prediction** :Regina will absorb the most .

|  |
| --- |
| MATERIALS:1. 3 of the same size bowls
2. Measuring jug
3. Water (100 ml per bowl)
4. Kitchen paper (3 brands)
5. Timer
 |

METHOD :

1. Pour 100ml of water in to every bowl .
2. Cut all pieces of kitchen paper to the same size .
3. Put the kitchen paper in and start the timer (1 minute)
4. Take out the kitchen paper and measure the amount of water left in each bowl.

Results:

Regina absorbed the most water!

|  |  |  |
| --- | --- | --- |
| BRAND | ABSORB | LEFT |
| NICKY | 7ML | 93ML |
| REGINA | 25ML | 75ML |
| PLENTY | 5ML | 95ML |

    TEAM: GLAS .