SCIENCE YEAR 1: ABSORPTION



Steps

- 1 Put drops of coloured water onto the objects.
- Observe what happens to the coloured water.
- 1 Record your observation in a table as shown below.

Choose correct answer.

| OBJECTS | DROPS OF WATER ON IT |
|--------------|----------------------|
| | Yes or No |
| Notepad | |
| Handkerchief | |
| Tissue paper | |
| Rubber | |
| Coins | |
| Paper clip | |
| Cotton balls | |
| Plastic toy | |

Let's classify objects

There are various objects in the kitchen area.



Alia has identified that kitchen paper is an object that can absorb water. A glass is an object that cannot absorb water. Let us help Alia to classify the objects into two groups.

Drag and drop your answer accordingly: straw, metal spoons, plastic plates, kitchen paper, glass, hand towel, door mat, mop.

| Non-water Absorbent |
|---------------------|
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