Changing the Colours of Flowers Experiment

 $\delta_{\mathbf{x}} = \delta_{\mathbf{x}} + \delta_{\mathbf{x}}$

What you need

- Food colouring
- White flowers
- Water
- Glass container



How to?

Select a glass container (bottle or test tube or anything of that sort). Then add few drops of food colour of your choice.

Pour some water into the glass.

Put the flowers into the food colour filled glass.

Leave the flower in the water for at least 12 hours then children can observe the change of colour in the plant.