Monday 22nd February 2021

WALT: nvestigate parts of a flower.

White Flower Investigation

Key Question

How does water travel in plant?



Watch the experiment on the Home Learning Science page. Three white flowers will be put in water, one with blue dye, one with red dye and the other in clear water.

| Aim— what do you want to find out? | |
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| want to find out <u>If we put a white flower in coloured water</u> | _ |
| will the petals change colour? Any other ideas? | |
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Equipment—what items do we need to use for the investigation?

Example—coloured dye

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| | Test— what are you keeping the same and what are you ing? |
| | Example— The stem of the flower is the same length |
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