

The Good Plant Growing Guide

I can present the results of my investigation using scientific language.

You have been asked to use your scientific findings to create a TV programme to show people how to look after their plants. You will work in a group to present your findings from your investigation. You must make sure you tell your audience what plants need to grow well. Use this plan to help you structure your ideas. The words in *italics* give you examples for each section.

1. Greet your audience and introduce yourselves.

2. Explain your investigation - what did you do? Tell the audience what you did with your plants and what you observed.

Welcome to 'The Good Plant Growing Guide!' We are going to explain everything you need to know to look after your plants.

We put one plant in the dark for one week. We observed it and noticed that it got taller but went yellow and the leaves were smaller.








3. Tell your audience what you found out about the things that plants need to grow well, and what they should do with their plants.

4. Tell the audience any other facts they need and thank them for watching.

We found out that plants need light to grow well. Make sure you put your plants in a light place.

Thanks for watching! Good luck growing your plants!

You might want to use some of these words and phrases to help you.

We would like to...	We decided to...	We observed...	We noticed...
We found out...	We discovered...	Make sure you...	Always...
light 	dark 	heat 	cold 
water 	dry 	grow 	leaves 