

# Climate Change Assembly



## Next Steps in School

- Having learnt about climate change, your students may wish to take part in projects to reduce the school's carbon footprint - check out the [Sustainable St Albans Schools](https://www.sustfest.org) website for top tips on how to do this.
- [Let's Go Zero](#) is a campaign bringing together and supporting schools who are taking action to reduce their carbon footprint. Why not join the many other St Albans and District schools who are taking part?
- Want to talk about climate change with your staff and not sure how? Check out [Climate Conversations](#)
- The St Albans and District's Sustainability Festival is taking place between 24th May to 6th June (SustFest). Find out more and join in [www.sustfest.org](https://www.sustfest.org)
- On 2 June 7.00-8.30pm there will be a special event for St Albans' young people (14-27) offering them a chance to talk about all things sustainable with their local politicians, including Daisy Cooper MP and Cllr Simon Grover. If your students want to take part - go to this [link](#)

## Notes for Teachers

This assembly has been created by the Sustainable St Albans Schools Group, it is 15 - 20 minutes long. You can choose to use the recorded version presented by two youth volunteers from Sustainable St Albans or use the PPT to present it yourselves or ask a student to do so. Designed for use during SustFest 24th May - 28th May, it can also be used at other times.

**We have created a flier for parents which you can download with the assembly, please send this home with your school newsletter.**

You will need to have Youtube enabled in school to watch the recorded version and to watch the films embedded in the PPT. If you need subtitles, these can be switched on in Youtube.

Please be aware that some of your students may be feeling anxious about climate change. For tips on how to support them, please **click here**

If you would like to develop your students understanding of climate change further. you can find more teaching resources **here**

