



# NPL Climate Change Poster Challenge 2021

## Brief, Procedure, Rules, Terms and Conditions

### Brief

- Have you thought about how measurement can play a role in climate change? NPL is challenging Primary and Secondary pupils to design a poster to explore the role of measurement in tackling climate change.
- Awards will be presented for the best poster design for two age categories (Primary and Secondary).
- For submissions to be judged, they will need to be shared with NPL by an adult.

### Procedure

1. Read Challenge rules below.
2. Promote the Challenge to your friends, family and social media tagging @NPL. The web page is [www.npl.co.uk/CCPC](http://www.npl.co.uk/CCPC).
3. Create your entry using the appropriate template provided on the webpage depending on whether you are a student at primary or secondary school. Your submission must fit on the page and can be hand drawn, computer generated or use any other method. Please only put your first name on entries (no surnames).
4. **By 26 November 2021**, ask an adult to email your entry in jpg or pdf formats to [Outreach@npl.co.uk](mailto:Outreach@npl.co.uk).
5. Individuals can enter as many times as they like.
6. Winners will be chosen by a panel of judges at NPL who will be looking for clarity, scientific content and presentation style.
7. **From 29 November 2021**, winners will be notified by email and a selection of entries posted on the NPL website.
8. Winners and runners up will receive **£150** worth of trees planted in their school's name. Primary winners will receive bug hotels (total value £150) and secondary winners will receive a smart watch plus a solar powered USB charger (total value £150).

### Rules

- The Challenge is open to all UK school age children with two judging categories: Primary and Secondary.
- Entries (designs and text) must be clearly visible and on the appropriate **Primary** or **Secondary** template for judging.
- Entries must be shared with NPL by an adult.
- Designs may only use media for which copyright permission has been granted or created by the entrant.
- Ideas involving dangerous activities or inferred harm to living creatures are not acceptable.
- Entries must not contain any private and confidential information.
- There is no limit to the number of entries per entrant.
- The Challenge will run between **18 October 2021** and **26 November 2021** (inclusive) and only entries received in this period will be accepted and considered.

### Terms and Conditions

1. The National Physical Laboratory, ("NPL") is running this science challenge to consider how measurement plays a role in climate change. By entering the challenge, the entrant is indicating their agreement to be bound by these terms and conditions.
2. For an entry to be valid it must comply with the rules and procedure in this document.
3. No responsibility can be accepted for entries not received for whatever reason.
4. By entering this competition, you agree to your entry being used for marketing purposes.
5. NPL reserves the right to cancel or amend the Challenge and these terms and conditions without notice.
6. NPL's decision in respect of all matters to do with the Challenge will be final and no correspondence will be entered into.
7. Awards will be subject to change at any point.
8. The Challenge and these terms and conditions will be governed by the Law of England and Wales and will be subject to the exclusive jurisdiction of the Courts of England.