

Congratulations on downloading our 2023 Draw a Robot Entry Pack! Now it's time to unleash your creativity and design a robot for the future.

## **2** Draw your robot.

Use the blank A4 page included to design your imaginary robot.

**Top Tip:** You can use any artistic medium you like to create your robot on paper!

- **3 Label up to five important features** on your drawing. Let the judges know about all your robot's useful gadgets and design features.
- 4 Write your design spec in up to 200 words. Explain your robot's job or function and describe the key features you labelled.

## **5** Complete our online entry form.

Ask a parent or guardian to help you scan or photograph your entry, or return your entry pack by post.

Whether you scan or post your entry, <u>don't forget</u> to complete our online form to enter your robot design in the competition by the deadline of the **23<sup>rd</sup> April 2023**.

ukri Trustworthv

Autonomous

Systems Hub



**Terms and Conditions: 1.** Entries to the Draw a Robot competition are open from 10<sup>th</sup> January to 23<sup>rd</sup> April 2023. **2.** To enter, children must be born between 1<sup>st</sup> September 2015 and 31<sup>st</sup> August 2017 and residing in the United Kingdom. **3.** Entries must be submitted via our online form (<u>www.ukras.org.uk/school-robot-competition/draw/enter</u>) by 23:59 BST on the 23<sup>rd</sup> April 2023. Entries received by post without an accompanying electronic form submission will not be considered. **4.** Entries will be scored, by an independent judging panel, on: the creativity of the robot drawing; the utility of the robot's task or job; the feasibility of the robot design. **5.** By entering, you grant permission to the EPSRC UK-RAS Network to use your submitted drawing, name, and age in promotional materials both online and in print. **6.** Winners will be invited to a virtual award ceremony on the 22<sup>nd</sup> June 2023 as part of the UK Festival of Robotics. **7.** The UK-RAS Network will cover UK travel costs for the competition winner and up to two parents / guardians to visit the AMRC Factory 2050 in Sheffield, up to a maximum value of £250 (subject to the presentation of suitable receipts). **Enter by post:** Draw a Robot Competition, c/o The UK-RAS Network, The Hamlyn Centre, Room B414A, Bessemer Building, South Kensington Campus, Imperial College London, Exhibition Rd, London SW7 2AZ.