**Local Students from LOCATION to compete in UKROC 2026**

* Students from School / Club, location name are competing in UKROC 2026 – the UK Youth Rocketry Challenge.
* UKROC is the largest and only competition of its kind in the country, having run annually since 2006.
* The winners of UKROC will go on to compete in the International Youth Rocketry Competition at Farnborough Airshow.

Representing their school, no. of students from School/Club Name, Location are competing in the UK’s largest model rocket competition – the UK Youth Rocketry Challenge (UKROC).

TEAM NAME/ students from SCHOOL NAME will compete against other students in the region for a place in the national finals in June 2026 to be crowned national champions.

The national champions will win an all-expenses paid trip to Farnborough, to represent the UK in an international version of the competition against teams from the USA, Japan and France at Farnborough Airshow in July 2026.

UKROC involves the design, build and launch of a model rocket, with the payload of one raw egg representing an astronaut. The rocket must get closest to at least 750 feet in altitude within a goal timeframe of 36 - 39 seconds and the ‘astronaut’ must remain intact throughout the launch and landing. Rules governing the competition are altered each year to encourage innovative thinking amongst participants and ensures previous designs can’t be repeated.

ADS Chief Executive, Kevin Craven said:

“The UK Youth Rocketry Challenge is a fantastic example of how the aerospace, defence, security and space sectors can support and encourage young people into fascinating and rewarding careers in our four flourishing sectors.

“The future success of our sectors will be driven by a new generation of talent with transferable skills and qualifications in STEM subjects. UK ROC is the perfect opportunity to inspire young people to consider high-value, high-wage and high-skilled career opportunities in the aerospace, defence and space industries.

“The 11–18-year-olds who take part in this competition are unlocking their potential to kickstart successful and rewarding careers in sectors that are a source of national pride and critical to support UK’s national and international net zero by 2050 goals.

“I am delighted that the UK Youth Rocketry Challenge has strong support from across the aerospace, defence, security and space sectors and look forward to this year’s challenge being bigger and better than before – it would be a brilliant

achievement for a UK team to triumph over teams from the USA, Japan and France in the international finals as they have done in the previous two years.”

**ENDS.**

**School Media Contact** (contact details of teacher / organiser sending the release).

Name

Position

T:

M:

E:

**ADS Media Contact**

Daniel Townsend

External Communications Officer

T: +44207 091 7842

M: +447 521 777 276

E: daniel.townsend@adsgroup.org.uk

**About the Youth Rocketry Competition**

The UK Youth Rocketry Challenge (UKROC) is a national competition for young people aged 11 – 18 from any secondary schools, colleges, educational facilities or youth groups to design, build and launch a model rocket with a fragile payload (usually one raw egg). The competition is designed to encourage creativity, innovative thinking and appeal to young people interested in STEM (science, technology, engineering and maths) and inspire them to consider fascinating careers in the aerospace, defence and space industries.

To be in with a chance of winning, the rocket must reach a set altitude with specific total flight duration and must adhere to specific set rules. The competition’s rules and scoring parameters change each year to challenge young people’s ingenuity and encourage a fresh approach to rocket design. The international finals will be held at Farnborough Airshow 2026.

If you’d like to find out more about the UKROC, please visit the website, and to keep up to date with the latest blast offs, follow us on Instagram and Facebook!

Website: <https://www.ukroc.com/>

Instagram: <https://www.instagram.com/uk_roc/>

Facebook: <https://www.facebook.com/UKRoC/>

**About ADS**

ADS is the UK trade organisation representing the Aerospace, Defence, Security and Space sectors, with more than 1,300 member businesses.

**ENDS ALL.**