



# FUTURE ENGINEERS

This month two of our Sixth Form students were awarded with Arkwright Engineering Scholarships, writes Miss Heeks.

The highly respected [Arkwright Engineering Scholarship](#) is designed to inspire and equip the next generation of UK engineering talent. We are incredibly proud of two students for being part of this programme, which nationally accepts just 300 students – less than half from non-selective state schools. This year, Owen Longton, Year 12, was Lymm High School's second successful applicant onto the programme

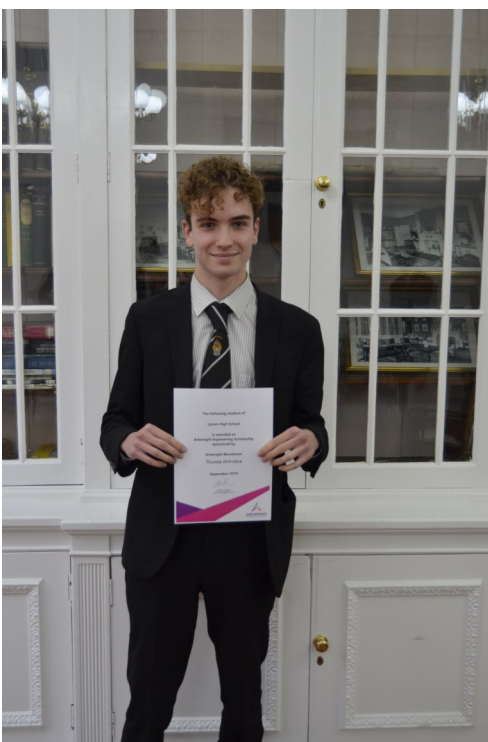
joining Tom Antrobus, Year 13, who has also successfully continued into his second year of the scholarship.

After a difficult application procedure, the Scholarship is a brilliant opportunity that provides young people in the UK with a fully sponsored programme of hands-on experience, professional mentorship and careers guidance throughout their A' Levels and Scottish Higher qualifications.

The engineering industry has played an essential role in the ongoing coronavirus pandemic, from developing PPE for front-line workers to helping construct new hospitals.



The Arkwright Scholarship programme states that “a diverse pipeline of future engineering talent will pave the way for greater innovation and help sustain the nation’s development and economic recovery through the ongoing coronavirus pandemic.



However, skilled engineers are in short supply. Arkwright Engineering Scholars benefit from financial support, professional mentorship, exclusive networking opportunities and real-world learning experiences with leading engineering firms such as the IET, the RAF, Rolls Royce and Network Rail. The enrichment experiences offer students a unique opportunity to immerse themselves in different engineering specialisms and discover a wide range of exciting career paths, from aerospace to robotics.”

A huge congratulations to both students gaining scholarships this year!

Moving forward we have hopeful applications for four current Year 11 students who are interested in a range of engineering from software and online games work, to aerospace – best of luck to these students.

If you’re in lower school and interested in engineering make sure to listen out for opportunities in school as STEM activities run online! You can also find out more about STEM on our [webpage](#).

## WINNING IMAGES

Lymm High staff were invited to submit Covid-related photographs that they had taken over the half-term holiday. Lots of entries were received and the three lucky winners can be seen below.

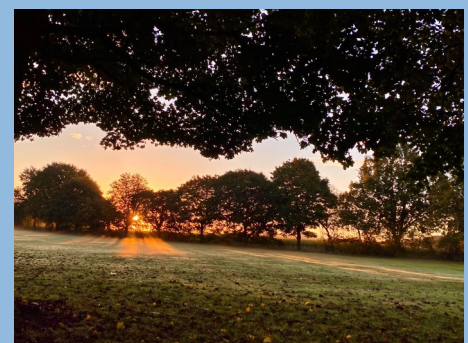
The images are also on display in Reception.



*Miss Humphreys*



*Miss Taylor*



*Miss Riddell*