

TEENTECH™

• LIVE

COMES TO LANCASHIRE

An exciting programme of Innovation sessions and TeenTech City of Tomorrow events for students aged 8-19!



STARTING WEEK OF 21ST FEBRUARY 2022

JOIN OUR TEACHER BRIEFING AND Q&A ON WEDNESDAY 1ST DECEMBER 2021 AT 4:00PM

'TeenTech Innovation days are everything education should be, from inspiring children to act on real life issues, letting them respond and build independently and then listening to their ideas and discussing their inventions.'

Supported in Lancashire by



DIGITAL SKILLS
PARTNERSHIP
LANCASHIRE

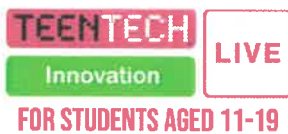
TEENTECH • LIVE

TeenTech Live Lancashire brings the exciting world of science and technology to your school, with a six-week programme of events, finishing with two Ask The Experts sessions, where we will be showcasing projects completed by your pupils throughout the programme and providing feedback from industry experts!

Last year's TeenTech Live Lancashire programme was a huge success, and we're delighted to be launching our second year with exciting TeenTech Innovation Live sessions, TeenTech City of Tomorrow Live Build Day sessions, and our brand new TeenTech City of Tomorrow Smart Skills sessions!

Hosted by well-known science and technology reporters, our interactive virtual sessions are fun, engaging and provide real context to learning, helping young people understand more about careers and the way exciting emerging technology is shaping all aspects of our lives.

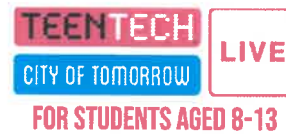
TeenTech Live meets Gatsby benchmarks and has been highly praised by teachers, parents and students. Our sessions last an hour and students then have the option to work on short challenges or projects and participate in a follow-up feedback session with industry experts. We have sessions suitable for all ages, interests and abilities.



TeenTech Innovation sessions bring the digital, scientific and engineering world to life for students.

They focus on opportunities within a specific sector with input from local and national employers. Students have suggested the topics, and our sessions for Lancashire include Game Design, Future Technology, Sustainable Technology and The Environment!

Students will understand more about the emerging opportunities, different entry points and the technical and personal skills which will carry them further.



TeenTech City of Tomorrow invites young people to design ideas for the safer, smarter, kinder City of Tomorrow, surfacing careers in the connected city, increasing awareness of global sustainability goals, citizenship.

Students consider how physical spaces can provide better experiences for everyone and how they might play a part in the inclusive, digitally connected, city of the future.

Our brand new TeenTech City of Tomorrow Smart Skills sessions will develop your students' digital, media and data literacy skills.

- Engaging, highly interactive
- Students can participate whether working in school or at home in event of COVID-19
- 'Live' virtual sessions led by science and technology broadcasters with input from global and local companies
- Students can safely ask industry experts questions
- Opportunity to work on a real world challenge with support from industry
- Ongoing industry support for projects schools wish to enter for the TeenTech Awards 2022

Impact

- Students saying they were very or somewhat interested in a career in Design, Technology and Engineering grew 55% to 86%
- Students saying they felt capable of having a career in those areas grew from 61% to 80%

"This has been an amazing experience and I have definitely had a deeper dive into the world of tech."
- Student

"Just brilliant. Engaging and inspiring. This has being a difficult time for us all and you have made a difference and a positive impact on many, many children."
- Parent

START YOUR TEENTECH JOURNEY TODAY AND DISCOVER THE WORLD OF TOMORROW

[HTTP://TEENTECH.COM/LIVE/LANCASHIRE](http://teentech.com/live/lancashire)

FIND OUT MORE DURING OUR TEACHER BRIEFING AND Q&A WEDNESDAY 1ST DECEMBER 2021 OR EMAIL [INFO@TEENTECH.COM](mailto:info@teentech.com)