

Big Bang at Parliament Promotional Toolkit

October 2024

Help EngineeringUK to promote engineering and technology careers to young people by sharing our programmes and activities for young people with your constituents and social media followers.

The Big Bang Competition

Inspire inquisitive minds to think big, challenge facts, ask questions and invent solutions with the UK's top annual science and engineering competition. The Big Bang UK Young Scientists & Engineers Competition is free and open to young people in the UK aged 11 to 18 in state-funded secondary education. The Big Bang Competition 2025 is open for entries until 26 March.

Social media copy:

- The @BigBangUKSTEM Big Bang Competition is back and open for entries! Got a STEM project you want to share? Enter the #BigBangCompetition now: https://bit.ly/49P8UIU
- Build a step-by-step STEM project with The Big Bang Challenge! Whether you have hours or days to
 work on a project, build on existing ideas to create your own unique project ready to enter The Big
 Bang Competition. Find out more: https://bit.ly/3QY8x6i
- Inspire inquisitive minds to think big, challenge facts, ask questions and invent solutions with the #BigBangCompetition. Find out more about @BigBangUKSTEM and enter today: https://bit.ly/49P8UIU

The Big Bang Fair

The Big Bang Fair is the UK's largest STEM inspiration event for young people, attracting 20,000 schoolchildren between the ages of 11 and 14 this year. Next year's fair will take place at the NEC in Birmingham on Tuesday 17 to Thursday 19 June 2025. Teachers and young people can discover hands-on activities, careers panels and workshops that will leave you on the edge of your seat.

Social media copy:

Excite young people with engineering careers at the #BigBangFair from @BigBangUKSTEM at the NEC in Birmingham. Discover hands-on activities, careers panels and workshops and join in from Wednesday 19 to Friday 21 June 2025. Find out more about the event and how to enter: https://bit.ly/49P8UIU

Neon

Neon is a toolkit for primary and secondary teachers to introduce their students to future STEM careers, raise their aspirations and explore a range of exciting engineering and technology careers through hands-on activities, inspiring case studies and supportive resources.

Social media copy:



- STEM careers are growing faster than any other and it's never too early to engage and excite children
 of all ages in engineering and technology. Register on @neon_futures for free to book exciting
 experiences for your class: https://bit.ly/47qjAMv
- Expand your students' understanding of careers in engineering and technology with @neon_futures.
 Download free careers resources and get support to deliver engineering experiences in your school: https://bit.ly/47qjAMv

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