## **Building better futures**

impact you have on your

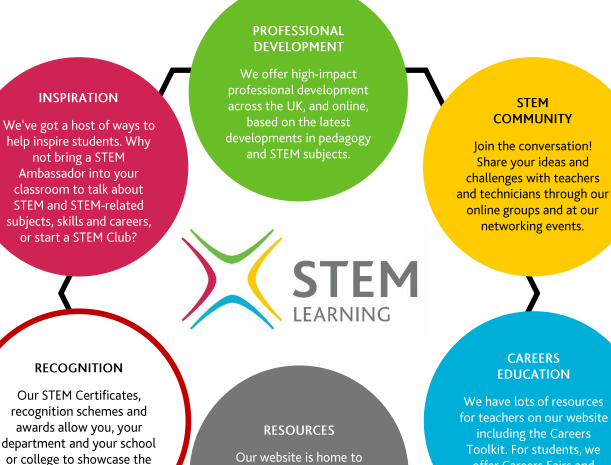
students and colleagues.

We are here to support you in improving the STEM education and employment prospects of young people.



STEM subjects are fundamental to meeting the challenges we face today and in the future.

At STEM Learning, we believe every young person needs and deserves a world-leading STEM education, one that engages and nurtures their unique talents, and provides the knowledge and skills they will need to participate fully as the creators and citizens of tomorrow.



Our website is home to thousands of free-to-access, quality-assured resources to support the teaching and learning of STEM subjects.

for teachers on our website including the Careers Toolkit. For students, we offer Careers Fairs and Nuffield Research Placements.



To browse our offer in full, click or scan this QR code.

## **Building better futures**

Find out more about each of our programmes.





We've developed a series of CPD courses, led by expert facilitators that cover subject knowledge, pedagogy and curriculum design.



A community of teachers, technicians, TAs and governors who are all involved in the STEM education of young people.



Schools and colleges can access over 37,000 volunteers UK-wide to help bring STEM skills and subjects to life, free of charge.



A library of thousands of free-toaccess, quality-assured resources to support the teaching and learning of STEM subjects.



Engaging STEM enrichment opportunities and CPD that use the context of space to inspire and open doors for young people.



Sessions that enrich and broaden the curriculum, giving young people the chance to explore STEM subjects.



Engaging, real-life research or development projects where talented year 12 (or equivalent) students are placed at the heart of a UK host organisation.



A two-year collaboration between STEM Learning, a funder and 6-10 schools or colleges to increase attainment and rise aspirations for STEM careers.



The NCCE aims to transform the way computing is taught in schools and colleges across the country by providing free resources and training courses.



stem.org.uk