



Transforming Primary Learning Through STEM and STEAM



STEAM

WELCOME

If you're reading this, it means you're looking for a pioneering STEAM curriculum for your school and it is an absolute pleasure to extend a warm welcome to you on behalf of Cornerstones Education. We are excited to share our vision for high-quality STEAM learning and our brand-new STEAM curriculum 2026.

We work collaboratively with all our schools worldwide, offering support in delivering and teaching a robust curriculum. Together, we can strengthen the teaching of science, technology, engineering, mathematics, and art, ensuring these subjects are taught in a way that is both knowledge-rich and creative, while fully aligning with the British national curriculum.

Our aim is to help equip children globally with the skills and mindsets needed for innovation, sustainability, and global citizenship.

Our approach is one of partnership and support. We will work closely alongside your school, providing resources, training, and guidance throughout your time with us. This is a unique opportunity to raise standards in STEAM education and inspire children within your school.

We would be delighted to hear from you. For all enquiries, please visit www.cornerstoneseducation.co.uk/STEAM or click [here](#).

Warm regards,
Laura McLaughlin-Hart
Senior International Curriculum Adviser
Cornerstones Education





WHO WE ARE

Cornerstones Education is a leading global curriculum provider, dedicated to transforming early years and primary education.

Our approach promotes innovation, creativity, skills development, and deep knowledge acquisition.

Our mission is to empower educators to deliver purposeful and inclusive learning that inspires children to think critically, act ethically, and thrive in an ever-evolving world.





WHO WE HELP

We support schools in the UK and International schools across Europe, Asia, and the Middle East.

We work with early years, primary, and SEND settings.

Our partnerships extend to teachers, senior leaders, and subject specialists, ensuring whole-school impact.

STEAM FOR SCHOOLS

Our new STEAM programme offers your school an opportunity to improve science, technology, engineering, art and maths teaching across one or multiple schools. It is fully aligned with the British national curriculum.

Developed by leading primary education experts in collaboration with scientists, artists, and designers, our curriculum seamlessly integrates:



Science



Technology



Engineering



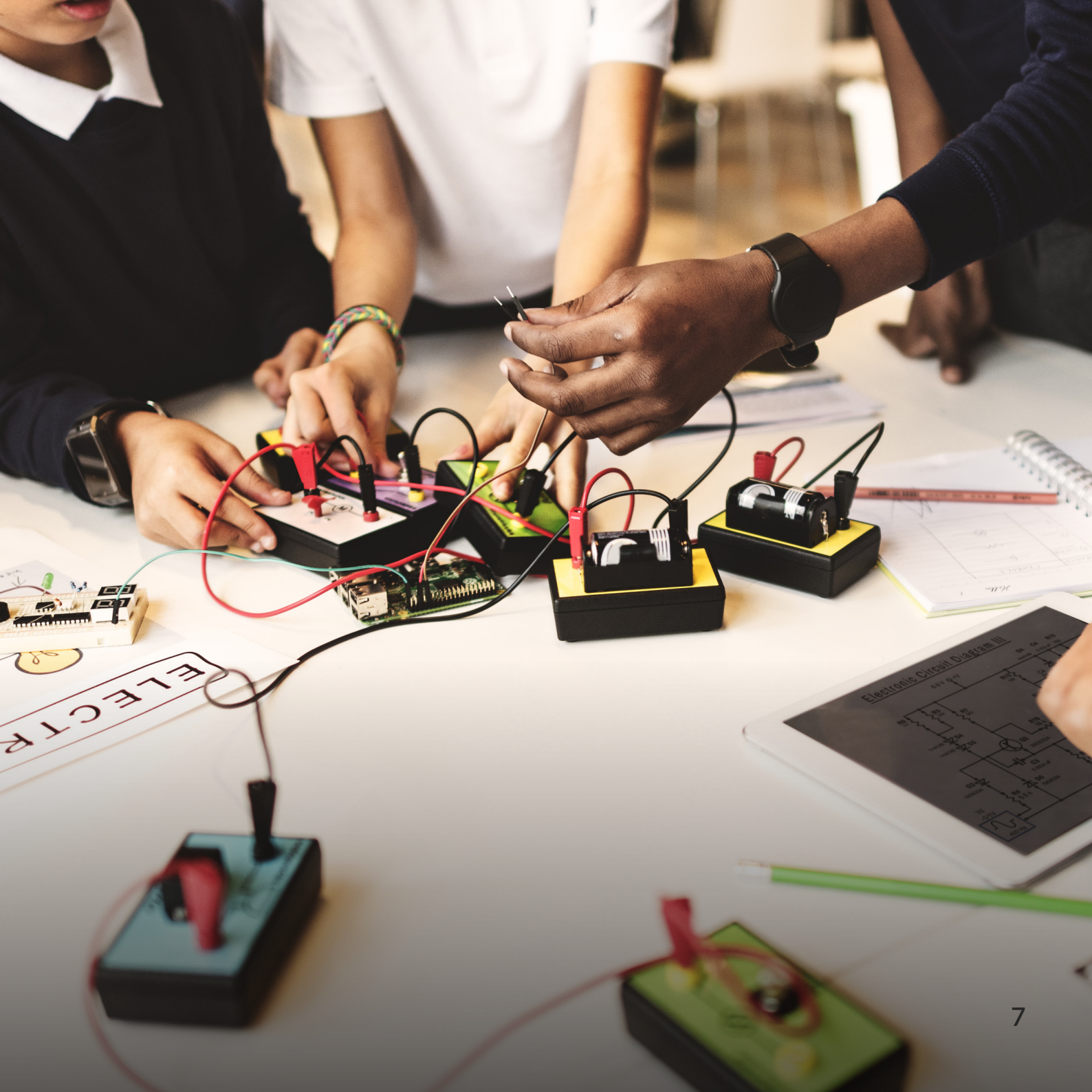
Art



Mathematics

Grounded in research-informed pedagogy, our new STEAM programme nurtures innovation, ethical thinking, and real-world problem-solving, while fostering a lifelong love of learning and joyful curiosity in every child.

It is fully adaptable to local contexts while meeting rigorous global standards. Through our intuitive platform, Maestro, schools can plan, assess, and lead with vision and confidence.





Projects available for from 2026 onwards

EYFS

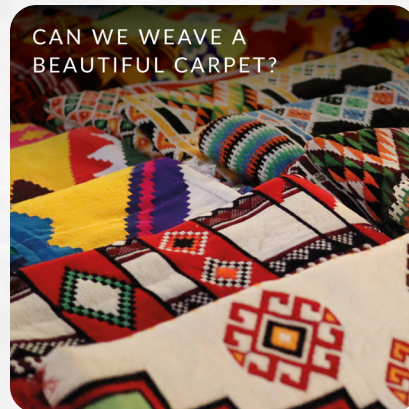
CAN WE BUILD A BOAT THAT
FLOATS FOR SALMA?



CAN WE MAKE A HANGING
MOBILE THAT PLAYS WITH
LIGHT AND SHADOWS?

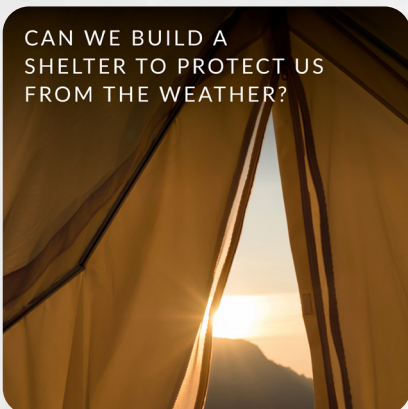


CAN WE WEAVE A
BEAUTIFUL CARPET?

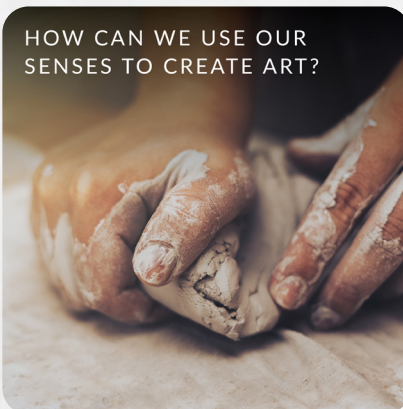


YEAR 1

CAN WE BUILD A
SHELTER TO PROTECT US
FROM THE WEATHER?



HOW CAN WE USE OUR
SENSES TO CREATE ART?



CAN WE CREATE STURDY
SCULPTURES USING
EVERYDAY MATERIALS?



YEAR 2

CAN WE DESIGN
SOMETHING TO HELP A
PLANT GROW?



CAN WE MAKE A
GREETINGS CARD THAT
MOVES USING LEVERS,
SLIDERS OR WHEELS?



HOW CAN WE PROTECT OUR
SEAS AND OCEANS?



YEAR 3

CAN WE MAKE A
SUNDIAL TO HELP US
TELL THE TIME?



CAN WE DESIGN A
FUN GAME THAT USES
MAGNETIC FORCE?



CAN WE DESIGN AND BUILD
A GREENHOUSE TO HELP US
GROW A PLANT?



YEAR 4

CAN WE CREATE AN
ORCHESTRA OF SOUNDS?



CAN WE MAKE A
NIGHTLIGHT WITH A
WORKING SWITCH?



CAN WE DESIGN AND MAKE
A FANCY FABRIC?



YEAR 5

CAN WE DESIGN A
BEAUTIFUL NEW LANDMARK
FOR OUR CITY?



CAN WE BUILD A
PNEUMATIC PROTOTYPE?



CAN WE DESIGN AND
RUN A SUCCESSFUL
MARKET GARDEN?



YEAR 6

CAN WE DESIGN AND BUILD
A BRIDGE STRONG ENOUGH
FOR CARS TO CROSS?



CAN WE RECYCLE AND
REPURPOSE A PIECE
OF CLOTHING?



CAN WE DESIGN AND BUILD
A PROGRAMMABLE DEVICE?





STEAM ahead with Cornerstones

Visit our www.cornerstoneseducation.co.uk for
more information and inspiration.






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