








Dear Parents and Guardians

We are excited to announce that we will be running a Technology and STEM Camp at Pulford Lower School during the February half term on 19th-23rd February.

Our aim is to **inspire, engage** and **empower** the next generation of creators, coders and inventors. We have put together an action-packed activity schedule with something for every child, to not only excite and engage, but to extend their learning in a fun and unique way using the latest and greatest tech. Activities include:

-  ROCKING ROBOTS - Build, program and debug; bring robots to life!
-  LEGO GEARS, MOTORS AND CONTRAPTIONS - Power up Lego creations with movement, light and sound
-  INGENIOUS CIRCUITRY - Create electronic wonders, while exploring the world of circuits and invention with so many imaginative possibilities
-  3D PEN CREATIONS – Embrace your inner artist and experiment with the magic of 3D pens
-  MEDIA MADNESS- Aspiring directors and actors will learn all about the art of film-making and bring your own creations to life on screen!
-  VIRTUAL REALITY - With the magic of VR, you can explore breathtaking virtual worlds, design your own adventures, and unleash your imagination like never before
-  MINECRAFT ENGINEERING - As a Minecraft engineer, you can build incredible structures, create ingenious Redstone contraptions, and bring your wildest dreams to life

All staff are DBS Checked and Qualified to run the best sessions in the safest environment. For more information check out our flyer attached, visit our website below or watch our video to see what to expect at camp <https://youtu.be/VWqFyudd9oU>

Our camps cater to **ages 5-11**. **Spaces are limited**, so **don't miss out and book online today at** <https://www.nextthing.education/product/pulford-lower-school-february-camp/>

We look forward to welcoming you at our February camp!

Best wishes
Next thing Education Camps Ltd