

Ignite interest in STEM

Encourage curiosity and confidence, connect in-class experiences to real-world concepts, and prepare today's students for a promising future with Microsoft Education products, programs, and partnerships that ignite curiosity and wonder.



Minecraft: Education Edition

From computer science and math to mixed reality, Minecraft: Education Edition provides endless opportunities for STEM exploration, storytelling and digital learning.

[LEARN ABOUT MINECRAFT >](#)

Help your students be ready for the future

Want to join the thousands of schools who have already incorporated high quality computer science education into their curriculum? Here are some great ways to start.



Invite a computer science guest speaker to your class

Filter by 'guest speaker' and chose from dozens of computer science professionals to speak with your class.

[SIGN UP >](#)



Free computer science workshops

Your local Microsoft Store offers free workshops to help develop the computer science skills your students need.

[FIND A STORE NEAR YOU >](#)



Free training for educators

Get the training you need to add computer science and STEM to your classroom, no matter your field or specialty.

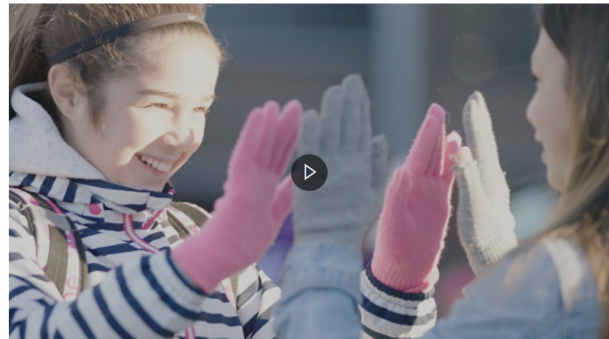
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CASE STUDY

Solberg Skole invests in students' future with STEM and Microsoft

Solberg Skole empowers teachers through Office 365 to teach STEM lessons to prepare students for an unknown job market.

[READ THE CASE STUDY >](#)



Inspiring lessons and activities for your classroom

Get free tools, resources, and lessons to ignite interest in STEM, from Hacking STEM real-world activities and STEM apps to Microsoft MakeCode interactive lessons and Minecraft for Education.





Help close the digital skills gap

From basic digital literacy to advanced computer science, digital skills are often out of reach for the young people who need them most. Get resources to bring computer science to your school.

[FIND RESOURCES >](#)



MakeCode

Bridge science, engineering, and coding with hands-on learning from Microsoft MakeCode, featuring fun projects, immediate results, and tools for every level of learner.

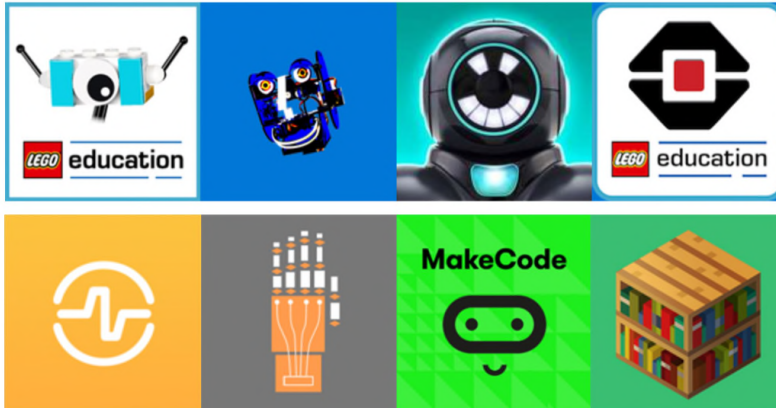
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Hacking STEM

Build affordable inquiry and project-based activities to visualize data across science, technology, engineering, and math (STEM) curriculum. These middle school, standards-based lesson plans are written by teachers for teachers.

[FIND LESSONS >](#)



STEM apps to engage every student

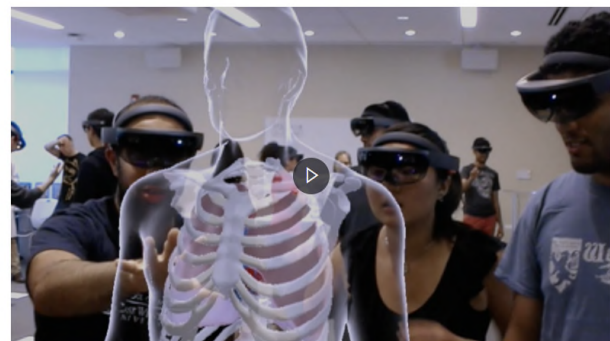
Choose from dozens of specially selected STEM apps designed to give students the skills they need to be future-ready, including the fun and engaging LEGO® Education WeDo® 2.0 app.

[EXPLORE APPS >](#)

Immerse students in new ways of learning

Mixed reality brings people, places, and objects from your physical and digital worlds together. This blended environment becomes your canvas, where students interact and learn in full 3D without ever leaving the classroom.

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