

STAR WARS™

THE FORCE™

CODING KIT



© & ™ Lucasfilm Ltd.

Build a motion sensor

Students follow the book, connect the board, button, and case. They bring to life the sensor and learn about infrared, velocity, and data as they control characters, starships, and sounds on a screen by moving their hand in 3D space.

Learn to code

Your students will go on a journey from learner to master. The droid K-4NO will be their guide, teaching them about loops, logic, variables, and JavaScript as they move lightsabers, levitate stormtroopers, and pilot X-wings.

Create endless adventures

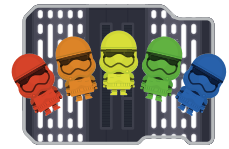
Once your students know the basics there is no end to what they can make. They can code their own *Star Wars* stories, fill the screen with porgs, make rainbow stormtroopers, compose their own music, have fun while learning.



K-4NO will guide you



Simple code blocks

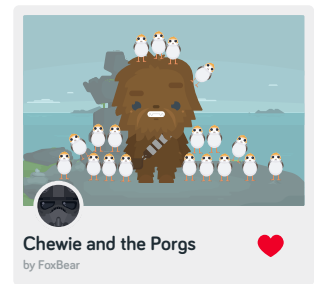


Create something new



Be inspired

Your students can also learn from other makers. They're able to see the code behind any creation shared on the *Star Wars*™ Kano World community, and remix it to make something new.



Creations shared
1,025,593



Lines of code
73,531,969



Kano makers
432,063