

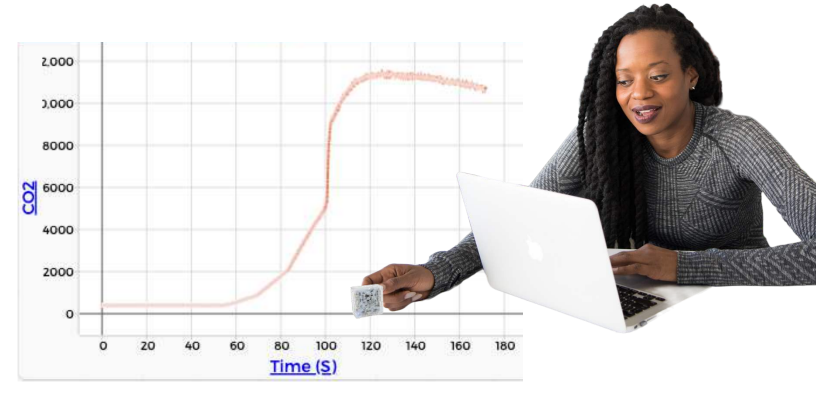
STEAM Solution for Science, Computational Thinking, Engineering Design, and PBL with sensors.



AN INCREDIBLE BLEND OF SCIENCE & TECHNOLOGY

The databot Professional Learning bundle includes materials, training, and support resources for exploring a variety of technology-powered lessons across multiple grade bands and domains.

databot



Professional Learning Bundle: \$2020

SKU: PLC15

- Teacher Account: 1 Year Subscription to databot Online, a Training and Professional Learning Community (\$149)
- 9 Monthly, Live Group Zoom Training Sessions
- databot Class Pack 10 (2-3 students per 'bot) (\$1850)
- Vizeey App for Science Explorations
- The Discovery of Data Camp Curriculum (Prem. Included)
- Missions with LEGO® Robotics Curriculum (Prem. Included)
- Lesson Library: Computer Science (Coding Starters)
- MicroBlocks Coding environment (Free & Open Source)
- Lesson Library for STEAM (Sensor Starters & Open Content)
- Custom GPTs for Lesson Generation including extensions
- Shipping (\$21)

TRAINING AND SUPPORT



Live Zoom Sessions



Live Sessions Live Support and Training. All bundle purchases include access to our monthly, scheduled, 1-hour, Zoom-based training sessions to help you understand all available resources and make the most of these materials in your program.



On-Demand



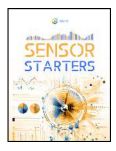
Community

Online Learning & Support Community

Each bundle includes a one year teacher license account on the databot Professional Learning Community and Training platform with asynchronous, video-based training on a variety of databot topics. It also serve as a central community for databot educators to connect and share ideas and resources.

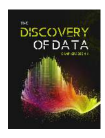


CURRICULUM AND LESSONS



Science: Sensor Starters

12 activities that introduce databot sensors, the technology behind them. Each lesson includes engaging, hands-on activities that cover important NGSS science topics using live sensor data.



Discovery of Data Summer Camp

12 unique summer camp experiences that bring data to life for students in wild and crazy ways. Do the Limbo, Move Like a Ninja, and much more make sensors, science, and data fun.



Technology: Coding Starters

32 activities that walk students through the basics of computer science using easy-to-follow instructions, databot, and MicroBlocks! Capstone projects in IOT, robotics and more take students further.



Missions with LEGO® Robotics

Eight career-based missions, 137 pages, detailed instructions, building plans, and data visualization software add data-powered awesomeness to your LEGO robotics program!

Open AI Lesson Generator

databot GPT lesson generators create an infinite number of ideas to address any learning objective.



- Specially trained AI knows databot sensors & capabilities
- Automatically identifies NGSS standards and generates plans based on grade level and topic
- Easily generate extensions and enhancements to your STEAM lessons for ELA, SEM, environmental science, and more.



Open Content Library

Growing library of blogs, how-tos, videos, 3D print files, science lessons, code, and more for activities with drones, robots, data science, environment, rockets, representing hundreds of hours of explorations.

DATABOT MATERIALS

The databot™ PLC-10 Package includes 10 databots and accessories for mastering coding, data collection and analysis, design engineering challenges, and more. For students working in groups of 3 this will support a class of 30.

- databots (10)
- cases (10)
- lanyards (10)
- Temperature Probe (10)
- Coding & Charging Cable (10)

