

PROJECT BOX

OZOBOTS



These fun little robots use color sensors to read codes drawn onto paper, making them perfect for STEAM. Each robot knows dozens of codes and can even do tricks and race!

This is a great introduction to programming as it teaches children if/then commands and the importance of specific codes.

MATERIALS INCLUDE:

18 Ozobots

18 sets of markers,
the perfect width
for Ozobots

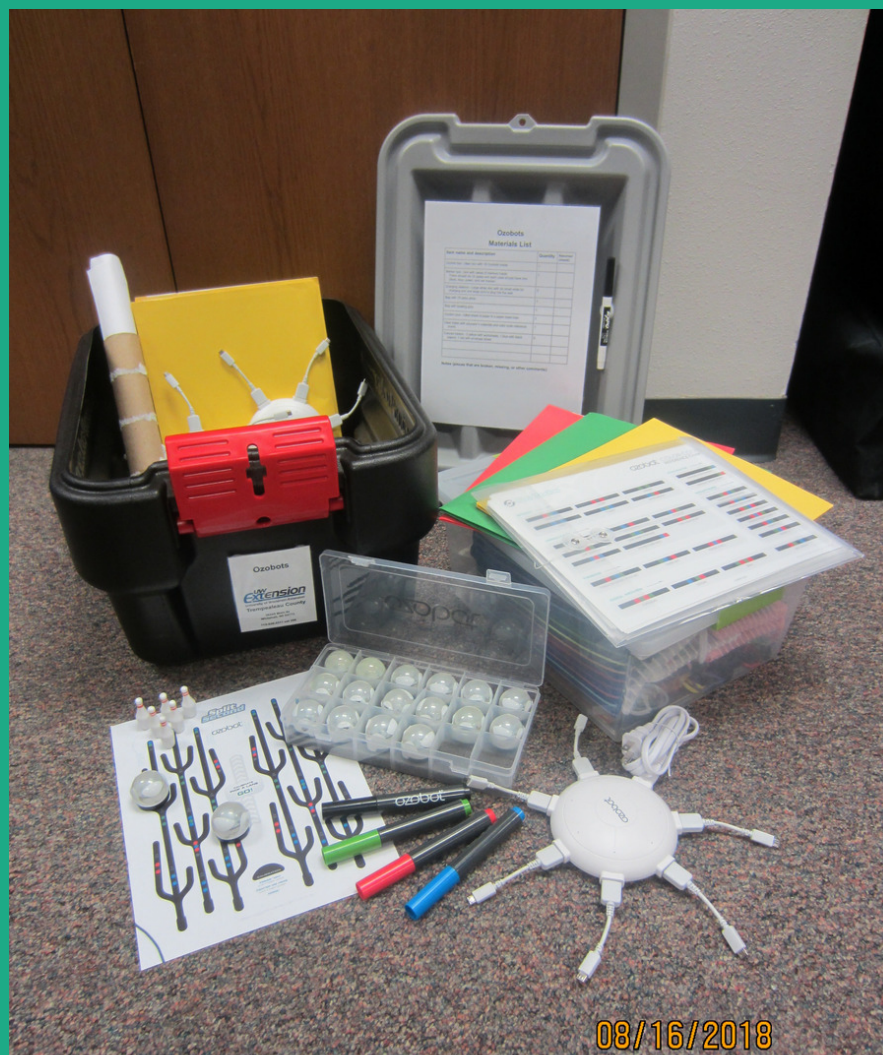
6 folders

stuffed with code
references, fill-in
sheets, and robot
games!

Mini bowling pins

3 charging stations

AND MORE!



ROBOTICS

Grade levels:

2 - 8 (adjustable)

Activity time:

1 - 3 hours +

Mess level: ✨

UW
Extension
University of Wisconsin-Extension
Trempealeau County

Project Boxes were developed by the Trempealeau County UW-Extension as a resource for educators.

To request a box please click here to fill out the [Project Box Request Form](#)

For more information call
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