Exploring Robotics for the Elementary Classroom











FINCH

System Requirements: Web-based Block, Python, Java coding Cost: ~\$700 for 5 robots + bag + charging station Power Source: Charging station

BEEBOT

System Requirements: None; website available for online programming Cost: ~\$100 each; Cubetto mat ~\$30 (primotoys.com) Power Source: Charging station

BOTLEY

System Requirements: Remote control (provided) Cost: starting at ~\$60 each; many options for STEM accessories Power Source: 5 AAA batteries

EDISON

System Requirements: Web-based Block, Python, Java coding; provided barcodes & line coding **Cost**: ~\$60 each; accessories available **Power Source**: 4 AA batteries

OZOBOT

System Requirements: Web-based Block; line / color coding Cost: ~\$175 entry kit (1 robot); STEAM kits, curriculum available Power Source: Charging cable











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Resources



Finch Loan Program

"The robot experience was amazing!! All the students were super engaged, and I loved how developmentally appropriate the coding experience was. I also loved how students got to practice SEL skills during the lessons like collaborating and problem solving." -Edmonds SD teacher

CONTACT INFO



Kristin Brouillet

Elementary Digital Learning Coach Edmonds School District brouilletk654@edmonds.wednet.edu



Caroline Gaskill Elementary Digital Learning Coach Edmonds School District gaskillc797@edmonds.wednet.edu

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