## OPTION #1:

# **Robotics & Programming Lab**

Engage students in the basics of robotics and programming by integrating Sphero technology in the classroom. Students can learn core computer science concepts, dig into computational thinking, and take things to the next level through programming. This mobile lab offers opportunities for "unplugged" learning.

### **CONTENTS:**

Qty. 1: Sphero BOLT Power Pack + Sphero Code Mat

Qty. 1: Sphero indi Education Robot Class Pack

Qty. 3: Sphero Craft Pack

Qty. 1: Sphero Code Mat: City/Golf

Qty. 1: Rolling/Folding/Collapsible Cart

### **Sphero BOLT Power Pack Contents:**

- Power Pack case
- 15x Sphero BOLT Robots
- 15x Inductive Charging Cradles with USB cables
- . 15x Protractors with heading, directions, and clock
- 15x Clear Turbo Covers
- 15x Maze Tape Rolls
- 124x Stickers
- . Quick Start Guide to get you rolling
- 1 2-sided Sphero Code Mat of your choice (Sphero City & Golf or Sphero Space & Soccer)
- . 3x Sets of Activity Cards per Code Mat





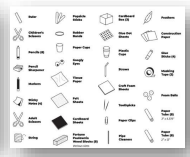






**Craft Pack Contents:** 





#### indi Education Robot Class Pack Contents:

- 8 indi Robots
- 8 durable student cases
- 1 Charging case to charge and store 8 indi robots
- 1 Educator Guide Book
- 1 classroom tote
- 160 durable, latex-free rubber color tiles (20 per student case)
- 8 sets of 15 Beginner's Programming Challenge Cards (15 per student case)
- 2 sets of 30 replacement color cards with adhesive tape sheets
- 2 decorative sticker sheets for students to customize indi
- . 8 charging cables

