

Qobo Programmable Interactive STEM Robot for Early Learners

Qobo

HBQ-MSF

Qobo brings STEM education to early learners. It is an interactive robot that teaches coding and programming to children ages three to eight. Its card-based programming architecture and game tutorials teaches children coding, develops logical thinking and problem solving.

Qobo is easy to use, intuitive and entertaining – keeping children engaged in learning. The cards, combined sequentially, give Qobo tasks to complete in order to find prizes!

Qobo comes with 30 different programming cards that combine in numerous ways, and 16 different lessons, in varying difficulty, making lessons challenging and fun!



Lesson 3

Good news! There is another ruby hidden on top of the Great Wall. Using only the Left Turn, Right Turn and Forward Cards, advance and quickly find the gem.

TIP
Use the cards below to complete this mission

- Forward Card
- Right Turn Card
- Left Turn Card
- Game Mode Card
- Destination Card

Answer (for reference):

Also try:

Includes

- 1 Qobo
- 1 USB Charging Cable
- 1 Map
- 30 Programming Cards
- 16 Free Lessons

Specifications

- Port: Micro USB Port
- Operating Temperature: 14° - 104°F
- Operating Voltage: 3V - 4.1V
- Operating Current: 300 mA
- Battery: 1,000 mAh
- Battery: Runs up to 3 hours when fully charged

Product: 0.35 lbs., 3.7" x 2.95" x 2.4"
Warranty: Electronics 1 year, Biodegradables 60 days



Fun STEM Learning – Free Lessons!



HB Hamilton Buhl
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