

# **Qobo Series Course**

Section 1: 《Know Qobo》

### Curriculum objectives

#### **Knowledge and skills**

- 1. Know Qobo
- 2. Use power on and power off operations of Qobo

#### **Process and methods**

1. Through Qobo, let children connect with new things and enhance curiosity.

#### **Emotional attitude and values**

1. Cultivate children's optimistic spirit and friendly emotions.



### Curriculum introduction

Qobo is a robot that, like a snail, is also our new friend. Qobo has cute big eyes and big snail shell. However, Qobo moves more rapidly than a snail.

## Curriculum introduction

Although Qobo has a cute appearance, it cannot conceal any of its merits. It is not only smart but also wellbehaved. Qobo dreams to travel around the world.

RO

To achieve its dream, brave Qobo needs to collect a map and a lot of cards.









Qobo report

arrival!

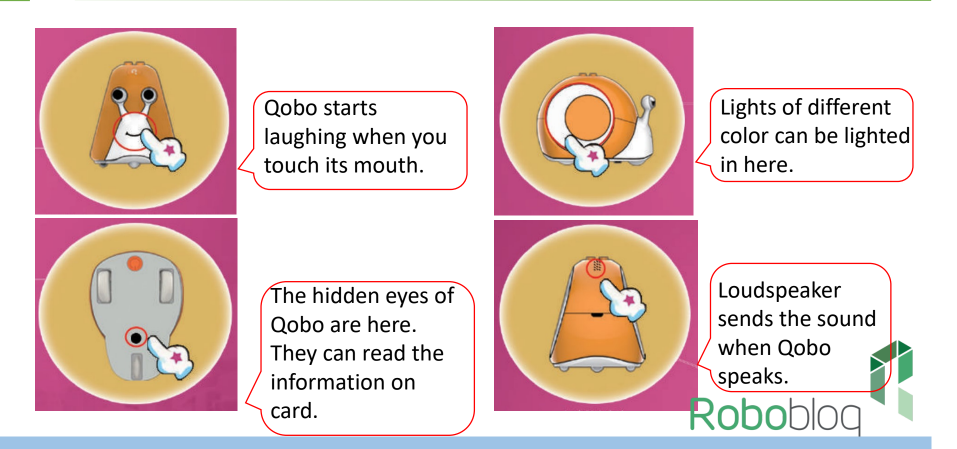
C. C. C.

Qobo can use a lot of skills, such as snoring when it sleeps. It can react when you rock it. You can execute actions using card guidance. The big snail shell also can light different color lights.



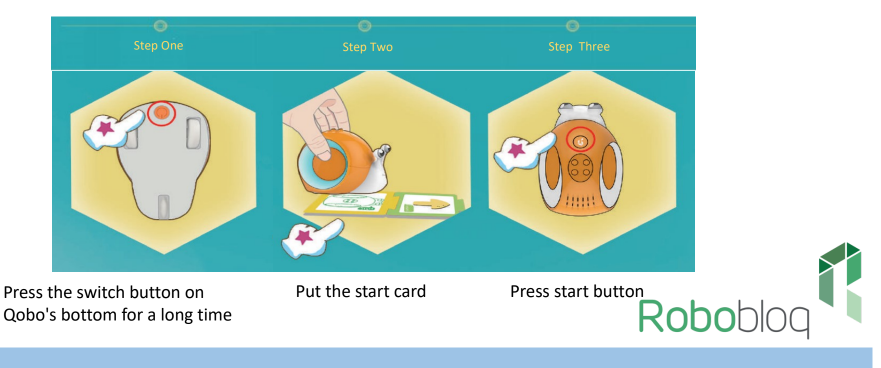
The reason why Qobo has many skills is that there are many secrets hidden in it.

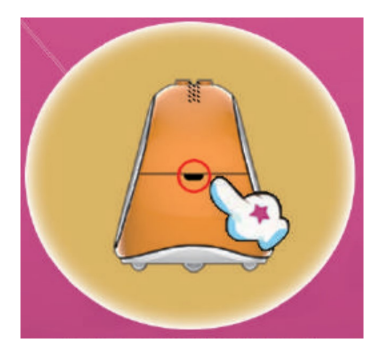






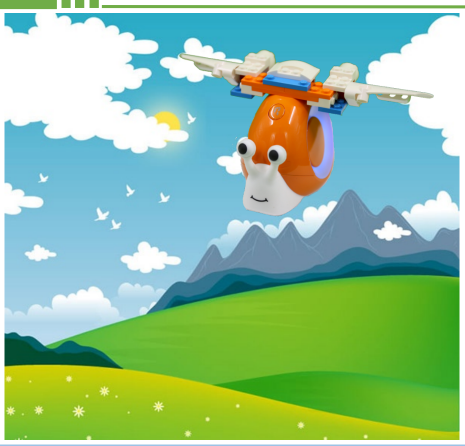
In order to realize his dream of traveling around the world, Qobo must turn on the power switch, set the route with cards, and press the start button. The card is the necessary partner for Qobo to move! So remember to protect the card.





Qobo's actions are supported by electricity. If the Qobo's battery is low, we will be prompted to charge it in time.





Look carefully at our Qobo. What other characteristics have you found?



#### Copyright Information

The copyright of this material belongs to our company. Unauthorized dissemination or plagiarism will be investigated and legal responsibility will be affixed. The company has the final right of interpretation.

Company: Robobloq Co., Ltd Address: Room 208, Building B53, Zhongchuang Industrial park, Liuxian Avenue, Taoyuan Street, Nanshan District of Shenzhen E-mail:hello@robobloq.com Telephone: + 86-0755 -26926929 Website: http://www.robobloq.com

