



# **Qobo Series Course**

Section 9: 《Eiffel Tower》



### **Knowledge and skills**

- 1.Learn new cards: yellow light card, blue light card, green light card.
- 2. Know about appearance and height of Eiffel Tower

### **Process and method**

1. Cognizing yellow, blue, green light card to have ability to recognize colors.

### **Emotional attitude and values**

1. Feel the beauty of industry by cognizing Eiffel Tower.







The Leaning Tower of Pisa is the most beautiful leaning tower in the world. In Paris, France, there is the world's highest tower — Eiffel Tower.









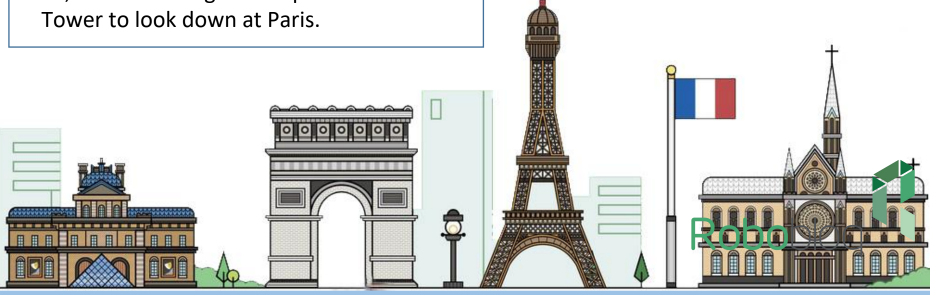


The designer of Eiffel Tower was Gustav-Eiffel. Lots of lights have been installed on this tower. During the night, **Eiffel Tower gets** illuminated with different colored lights. Eiffel Tower's beacon, which shines over the city, has made it the shining star of Paris.

Roboblog



The glary light diversification of Eiffel Tower not only illuminates Paris, but has also successfully attracted Qobo. So, it decided to go the top of Eiffel Tower to look down at Paris.



# Ш

# Curriculum introduction

The set-off time and direction have been decided. Qobo is fully prepared with a lot of cards.









### **Light Card:**

When Qobo is on a particular color light cards, the circular light on the Qobo's body will light the corresponding color. It also moves a step ahead.

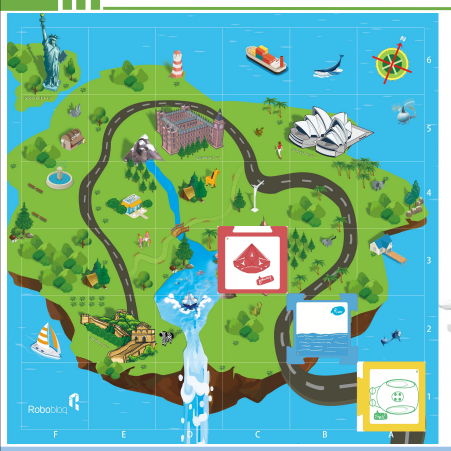








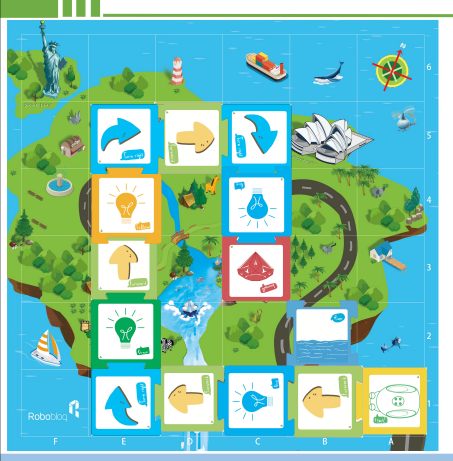
# Hands and brains



Qobo fetches out the yellow, blue, green light card from the backpack and wants to change its light color following the Eiffel Tower.



# Hands and brains



Children, according to cards in hands, help Qobo to build a route to Eiffel Tower. Also, change the colors, and then recognize these three different colors.



# Task challenge



Use the color light cards to build and design a different route. Let Qobo's color transformation become more diverse.





# After-class sharing



# Copyright information

This 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: Roboblog Co., Ltd

Address: Room 208, Building B53, Zhongchuang

Industrial Park, Liuxian Avenue, Taoyuan Street, Nanshan

District of Shenzhen

E-mail: hello@roboblog.com

**Telephone:** + 86-0755 -26926929

Website: http://www.robobloq.com

