



Qobo Series Course

Section 8:

《The Leaning Tower of Pisa》

Curriculum objectives

Knowledge and skills

1. Learn a new card: Dancing Card.
2. Explore the reason why Leaning Tower of Pisa leans.

Process and method

1. By explaining the Leaning Tower of Pisa, stimulate children's exploration ability

Emotional attitude and values

1. In the process of learning dancing card, nourish children's habit of sharing happiness.

Curriculum introduction

Just like the Colosseum in Italy, there's another strange tower -- The Leaning Tower of Pisa.

The characteristic of "Leaning Tower of Pisa" that it leans without falling, which attracts many global tourists.



Curriculum introduction



More than 800 years ago, people built the Pisa Cathedral in memory of the city of Pisa's angel Virgin Mary. The Leaning Tower of Pisa is the independent bell tower of the church.

Although the reason behind the leaning of the Leaning Tower of Pisa is unknown, it is very famous because of this feature.

Roboblog

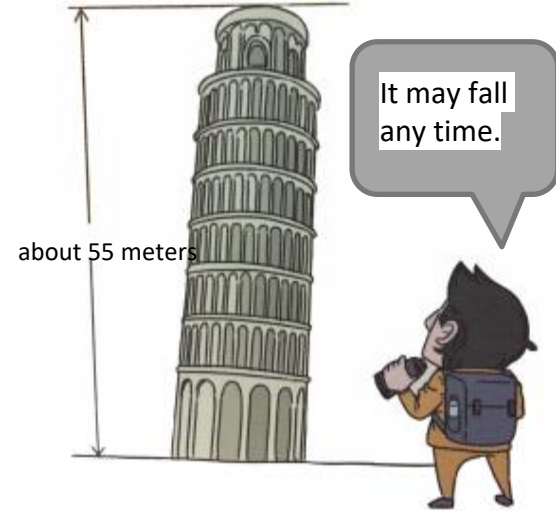


Curriculum introduction

At the beginning of construction, due to loose soil and nonuniform foundation, the leaning condition appeared during the process of construction. Even after three centuries, it stands erect and is still safe and sound after several earthquake.



The construction of this bell building was somewhere between leaning and upright.



Curriculum introduction

Galileo's free
falling experiment

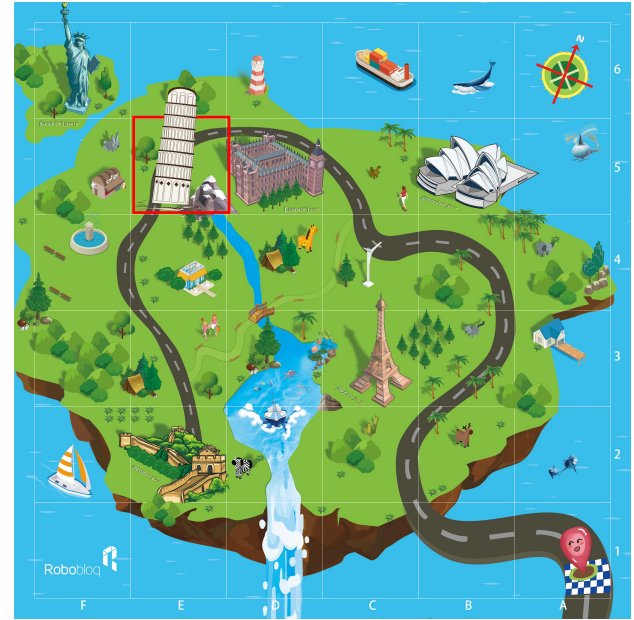
I throw



The Leaning Tower of Pisa has witnessed the progress of science by human beings. It is said that scientist Galileo's free-falling experiment was carried out in this tower, and because of this test, the Leaning Tower of Pisa became more famous.

Curriculum introduction

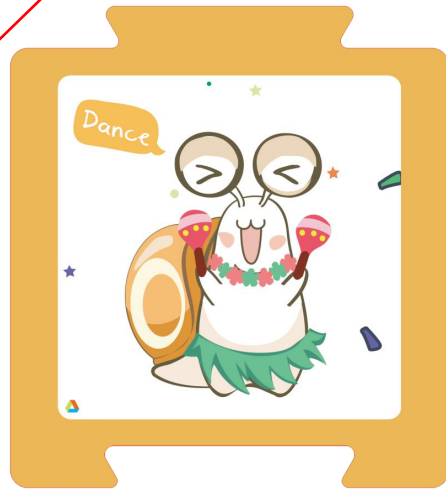
Listening that we can visit the Leaning Tower of Pisa, Qobo feels very happy. Dancing excitedly, it waits to set off to the Leaning Tower of Pisa.



Card explanation

Dancing card:

When Qobo is on the dancing card, it sings while dancing, and advances one step after dancing. The dancing card has two types: each of them lets Qobo dancing.



Hands and brains



To express excitement that Qobo experiences by visiting the Leaning Tower of Pisa, we use the dancing card before setting off and ending.

Hands and brains



The hot-blooded Qobo wants to reach The Leaning Tower of Pisa quickly and does not hope to waste time on the road. To fulfill the wish of Qobo, let's think of a method to help it build a quick route.

Task challenge



Qobo felt sad that recently it is rainy season near Leaning Tower of Pisa. Continuous heavy rain resulted in a traffic jam on roads. So, our only choice is to take another route. Think and build a new route to help Qobo.

After-class sharing



Do you know why the Leaning Tower of Pisa leans?
Can you build a route to help Qobo reach the Leaning Tower successfully? Express happy mood of Qobo when it is on the road.

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: 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>

