

Roboblog



Qobo Series Course

Section 5:
《Egyptian Pyramids》

Curriculum objectives

Knowledge and skills

1. Systematically, learn and use the forward card, left-turning, and right-turning card, and design different routes.
2. Know the shape of the pyramids, and learn about the Khufu Pyramid, the oldest one.

Process and methods

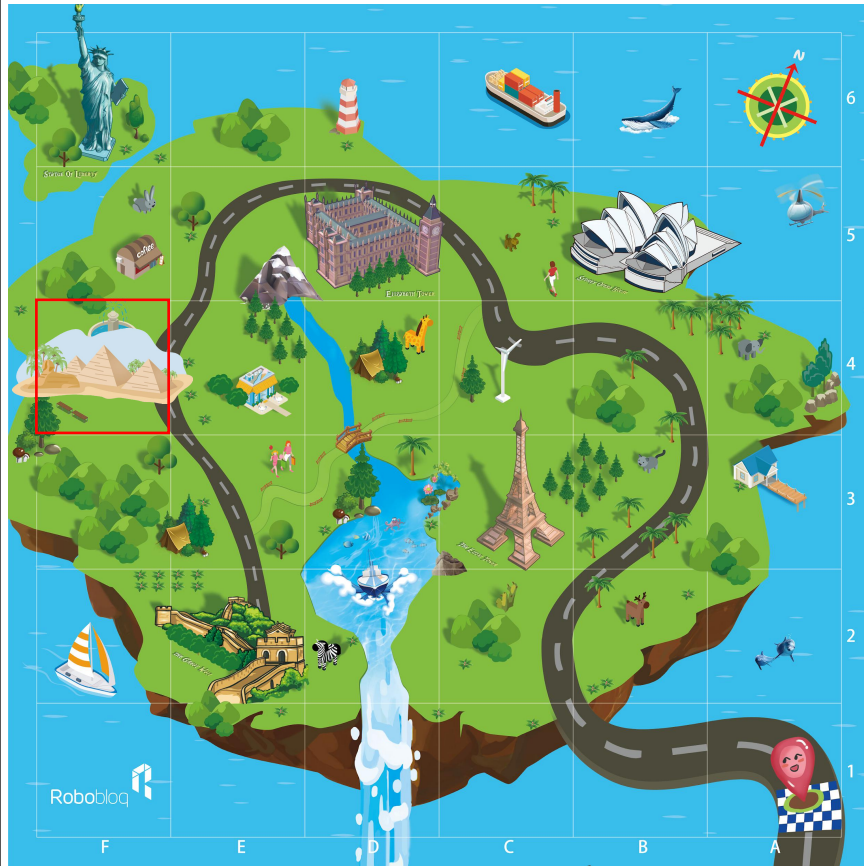
1. By helping Qobo design different routes, exercise children's thinking ability.
2. By making them aware of the shape and type of pyramid, develop the habit of observing.

Emotional attitude and values

1. Experience the mystery and spectacularity of the ancient Egyptian Pyramids.



Curriculum introduction




While running happily on the grassland of Stonehenge, Qobo tells us that we are going to search for pyramids in the hot desert.



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Curriculum introduction



Sphinx

On the banks of the river Nile in Egypt, there are many pyramids, which are the tombs of ancient Egyptian pharaohs (kings) and contain the mummies of pharaohs.

In front of the pyramid of King Havarra, a sphinx stands to symbolize the king's power and dignity, guarding the pyramid.



Pyramid



Curriculum introduction

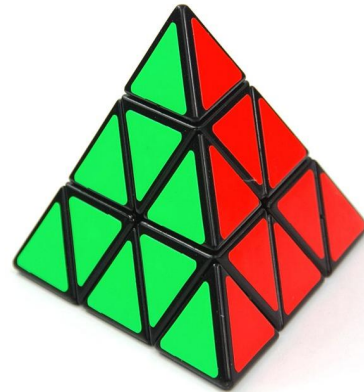
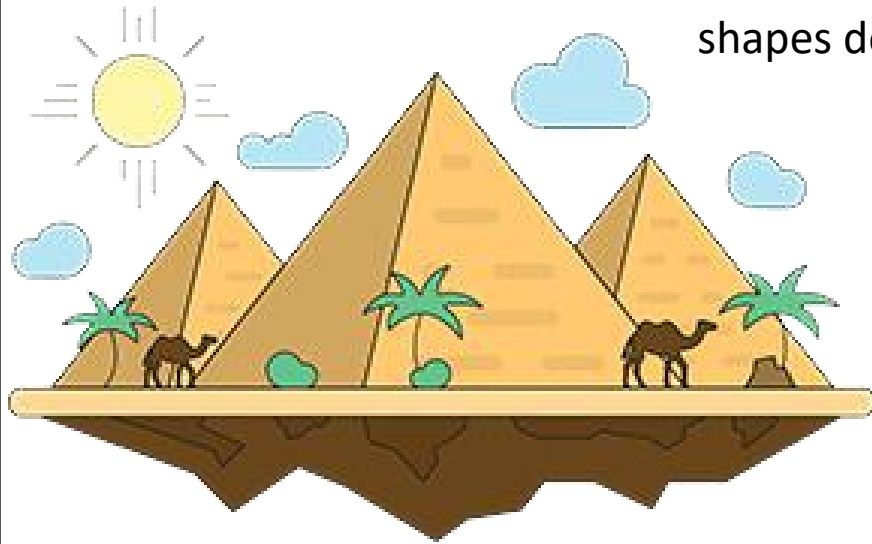
Among the many pyramids, the Pyramid of Khufu is the largest and tallest, also known as the "Great Pyramid". When it was built, it was 146.5 meters high.



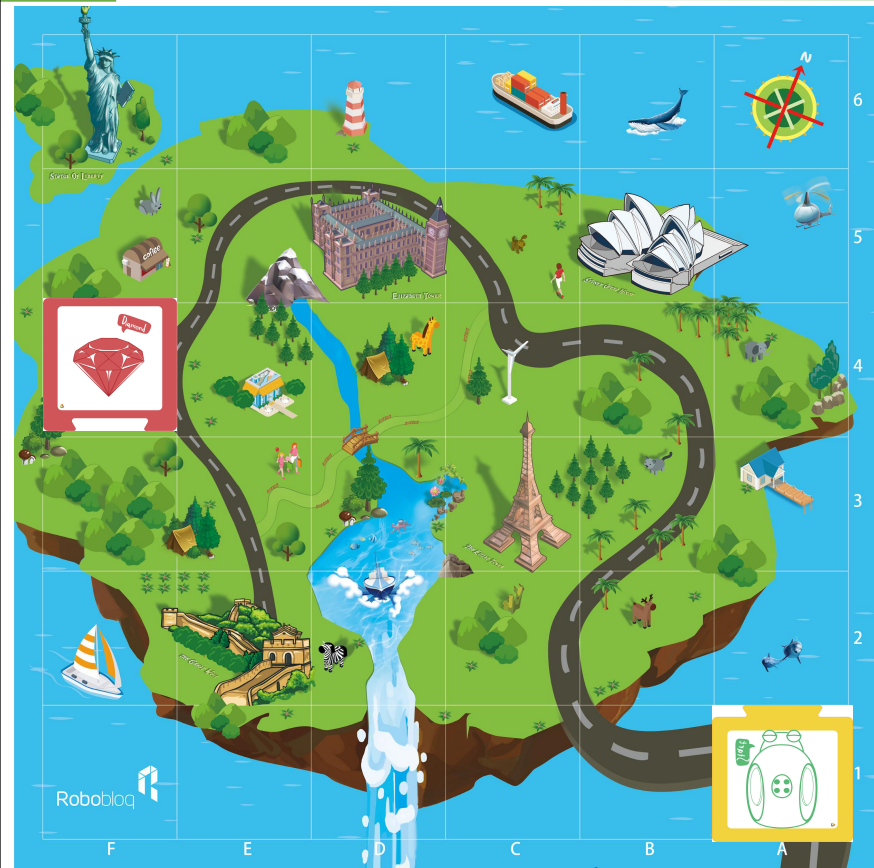
Curriculum introduction

Children, which shape does the pyramid look like?

What other pyramid-like shapes do we see in our life?



Curriculum introduction



Hands and brains



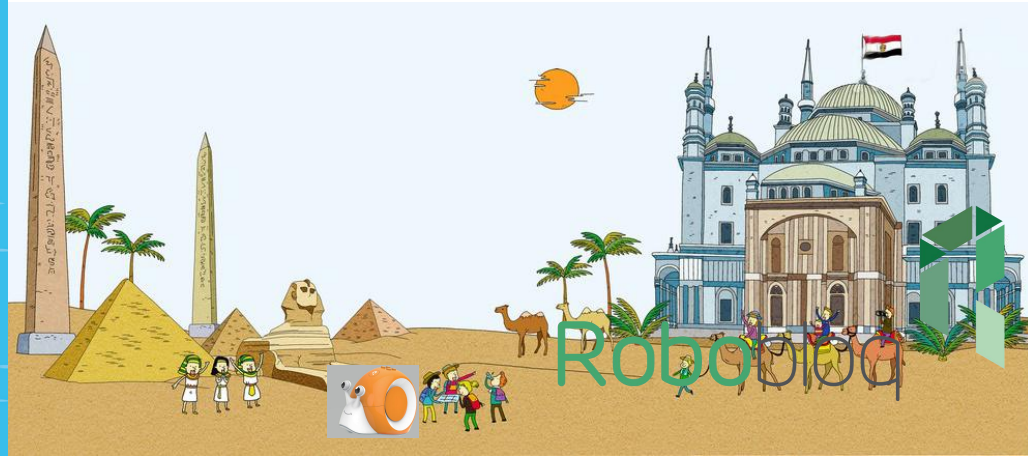
Because the pyramid is in the desert and the route is complicated, we need to use the forward card, left-turning card, and right-turning card to find the pyramid.



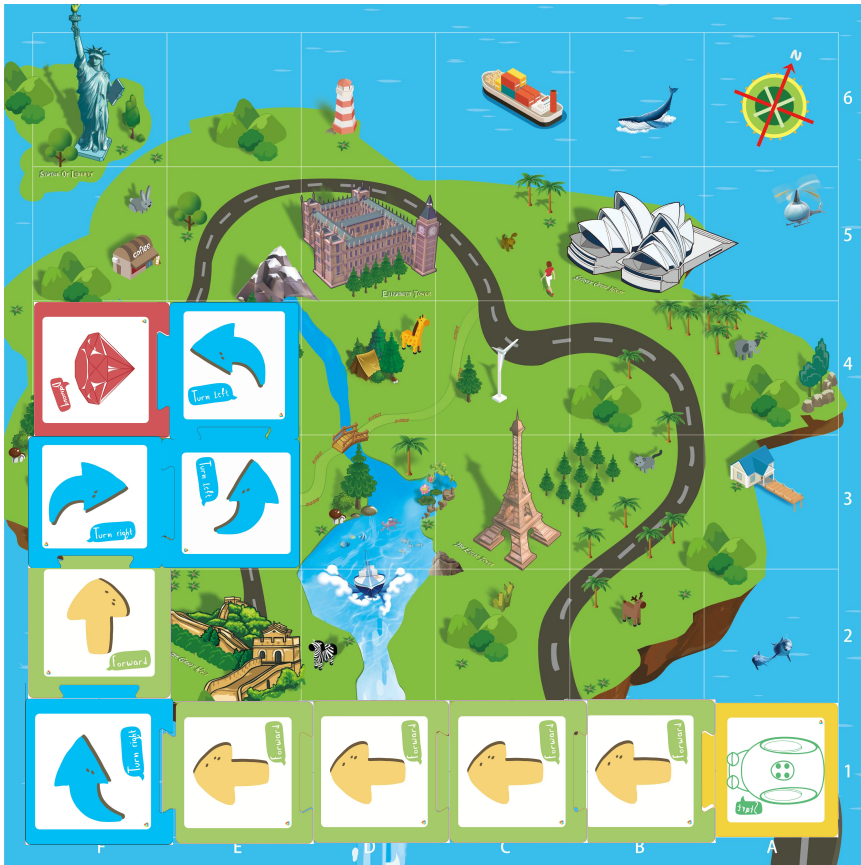
Hands and brains



With directions of the left-turning card and the right-turning card, we helped the Qobo build a fast route and successfully reach the Egyptian Pyramid.



Task challenge



The Qobo decided to change its route and sail from the sea to round the Great Wall, then go to the pyramid. Can you design a new route to help the Qobo reach the pyramid?

After-class sharing

It is very difficult for us to find the pyramid in the desert. Children, tell us how many turning cards you used to reach the foot of the pyramid. Explain what does the pyramid look like.



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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>

