

# Activity sheet (Kindergarten and Family)

"China's Lunar and Mars Exploration"  
Special Exhibition

## Earth's Neighbour

Earth, Moon and Mars are all members of the solar system. Please match with the correct answer.

### • Moon

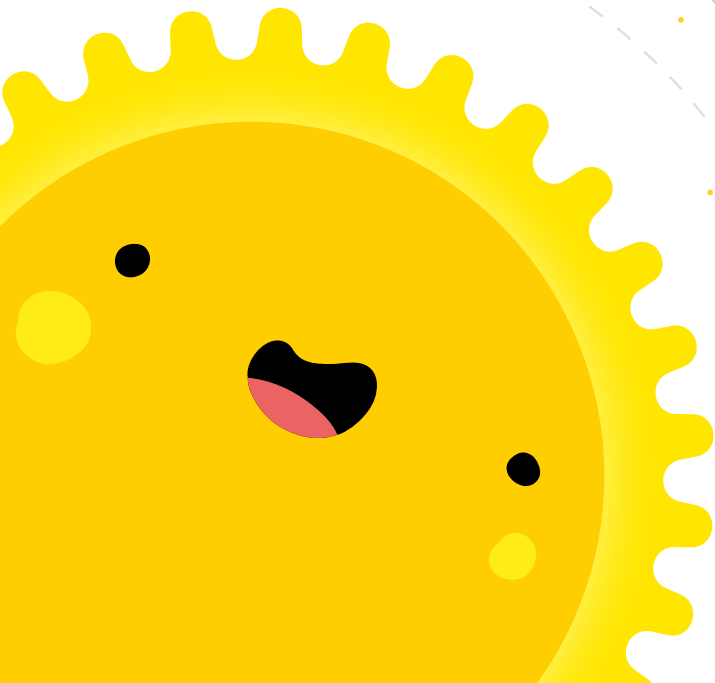
It orbits Earth and is a natural satellite of Earth.

### • Mars

It looks reddish.

### • Earth

It is our home.

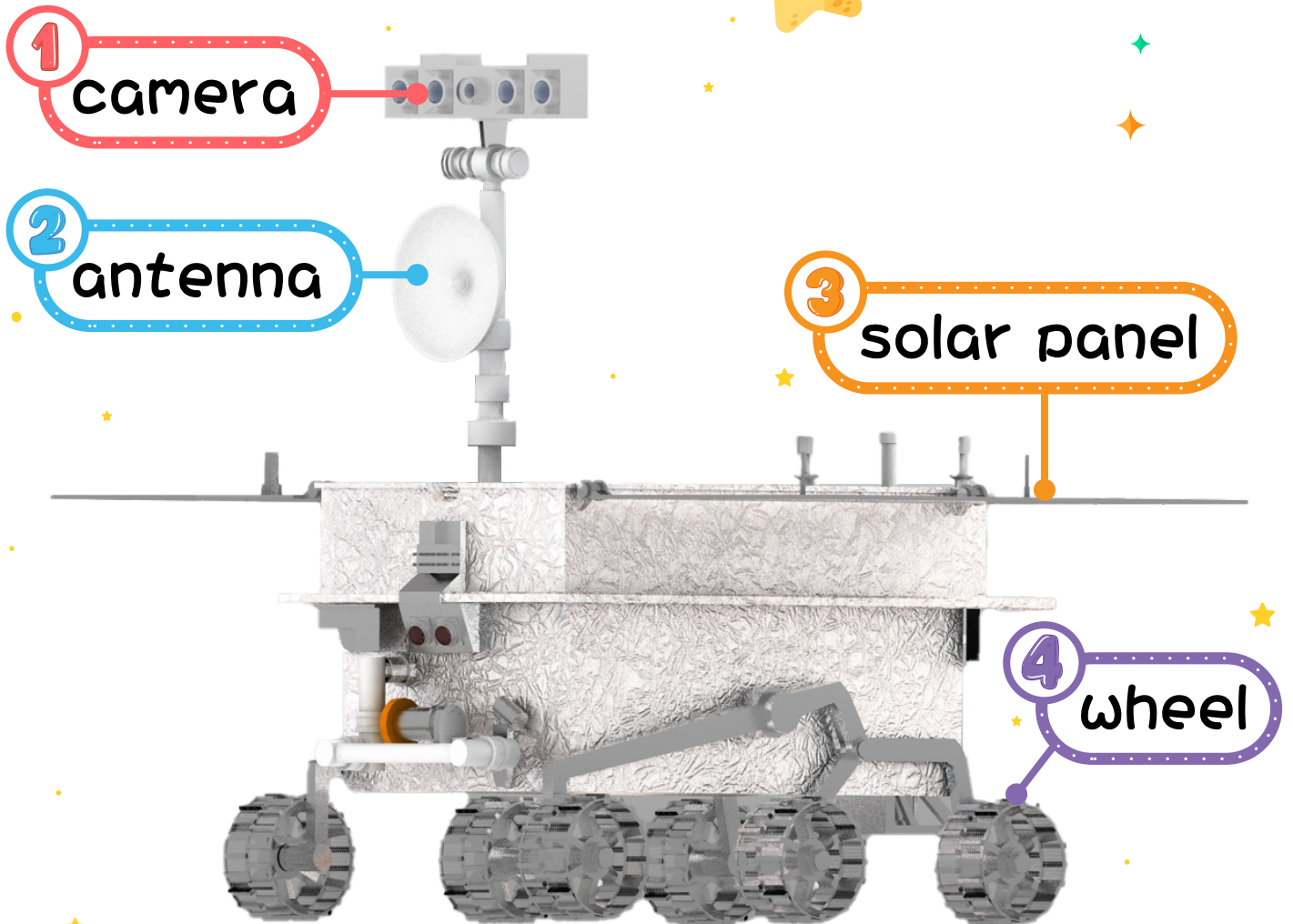


# Activity sheet (Kindergarten and Family)

"China's Lunar and Mars Exploration"  
Special Exhibition

## Jade Rabbit on Moon

China's first lunar rover is called Yutu, or Jade Rabbit. Let's take a look at the appearance of this little rabbit.



# Activity sheet (Kindergarten and Family)

"China's Lunar and Mars Exploration"  
Special Exhibition

Please circle the correct answer :

1

The cameras are my  eyes /  ears that allow me to look at the surrounding environment clearly.

2

I explore Moon on my own, but I can use  antennae /  a smart phone to connect with the scientists on Earth.

3

I love sunbathing. I mainly use  solar /  wind energy.

4

I have  /  wheels that allow me to move slowly and explore carefully.

Do you want to know more about my missions on Moon?

Do an online search with members of your family!



Yutu rover,  
Chinese Lunar Exploration Program



香港太空館  
HONG KONG SPACE MUSEUM

# Activity sheet (Kindergarten and Family)

"China's Lunar and Mars Exploration"  
Special Exhibition

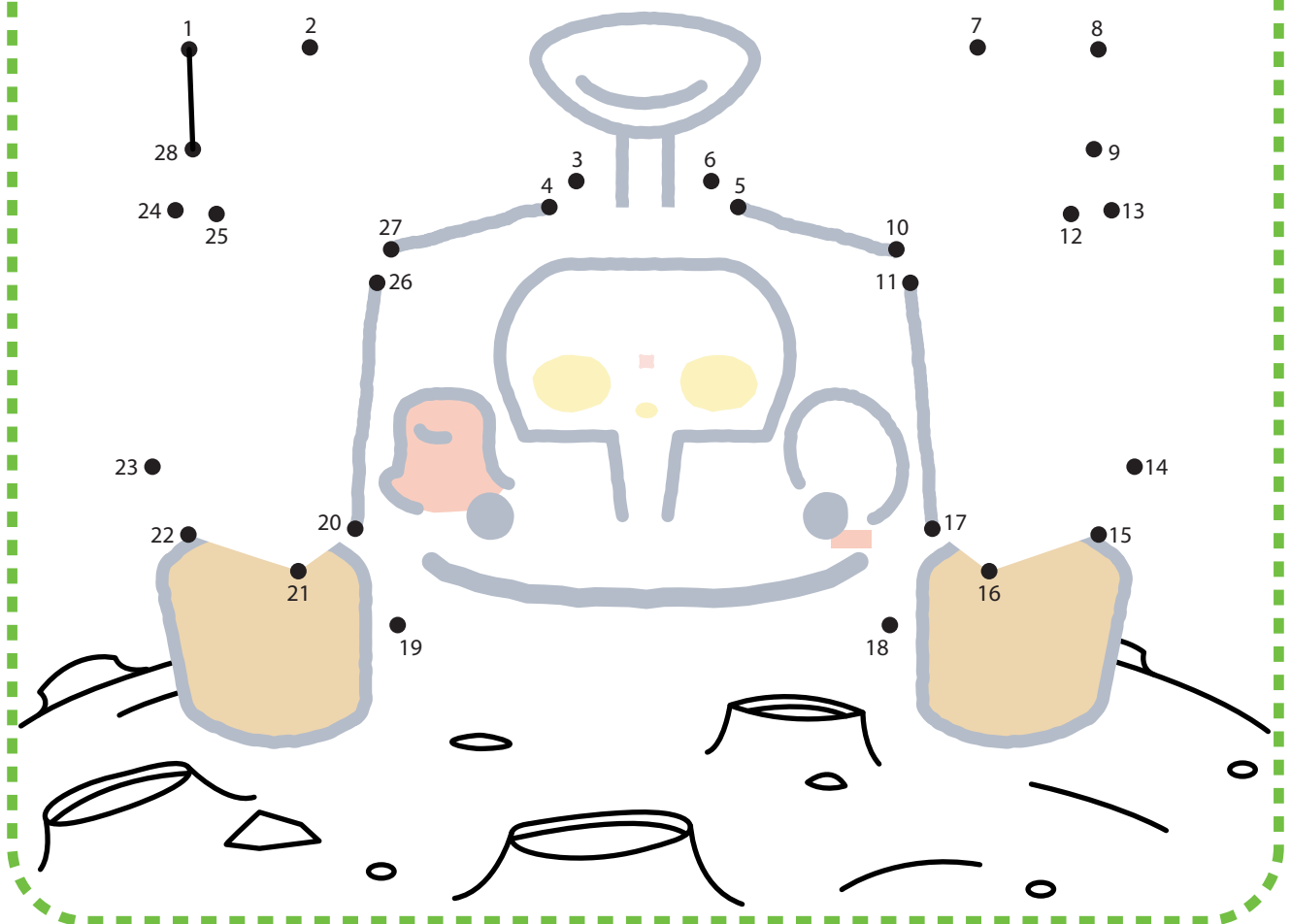
## Zhurong on Mars

Zhurong is China's first Mars rover.

Its body is **golden yellow** in colour,  
and its solar panels look like the wings of a **blue** butterfly.

It explores the **red** planet Mars. ★

Connect the dots in numerical order  
and colour the rover.







# Activity sheet (Kindergarten and Family)

"China's Lunar and Mars Exploration"  
Special Exhibition

## Let's explore Moon / Mars

Sending humans to Moon and Mars is China's goal in future.

★ If you had a chance, would you like to explore Moon or Mars?

I want to explore

 Moon /  Mars

Yutu and Zhurong are both unmanned rovers.  
Design a manned rover that can carry you to  
explore Moon or Mars.

