



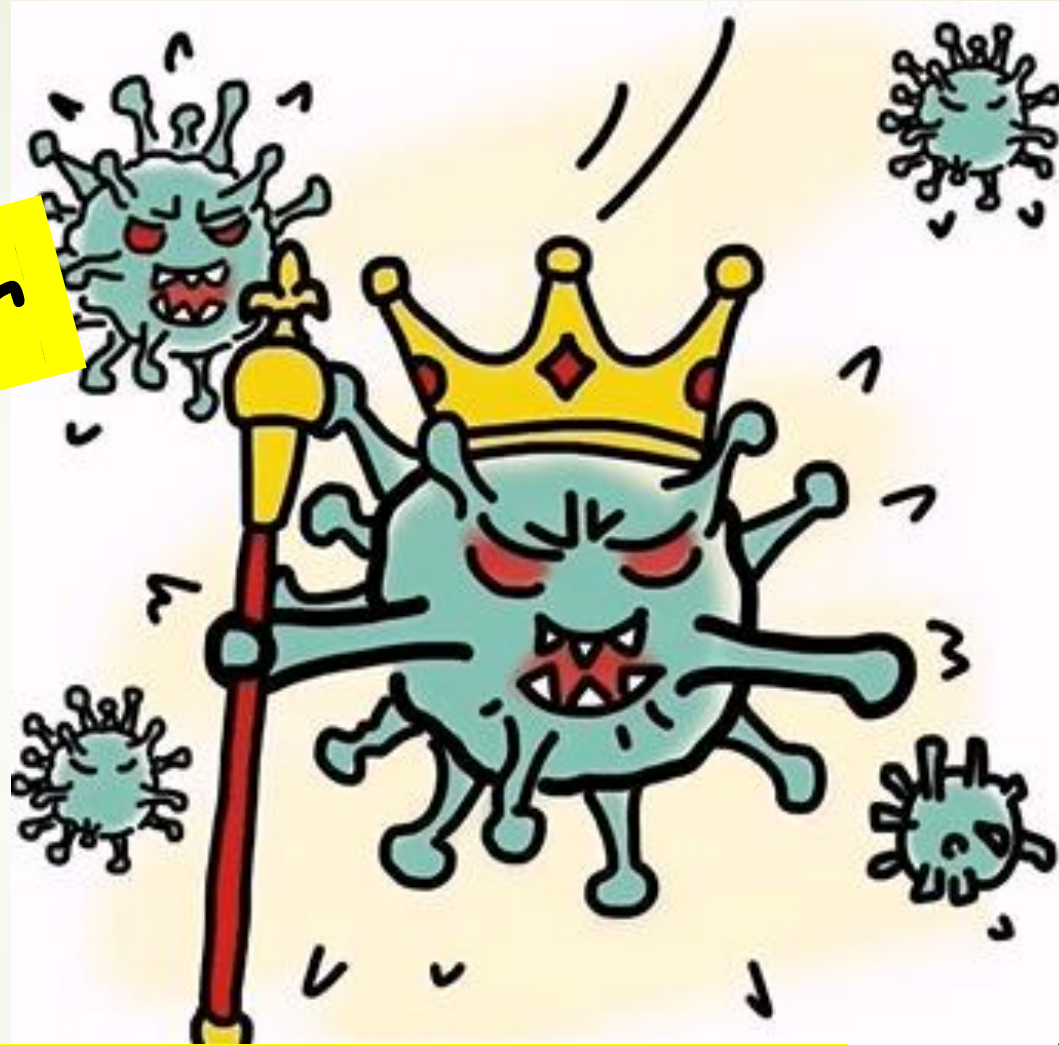
# Newspaper Reading

苏州外国语学校 徐正洁

Before Reading

Monster

bad guy



novel coronavirus

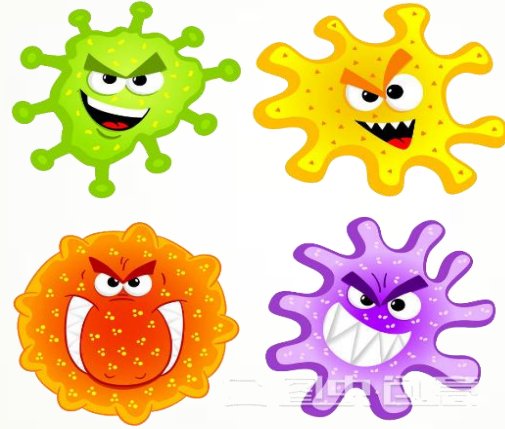
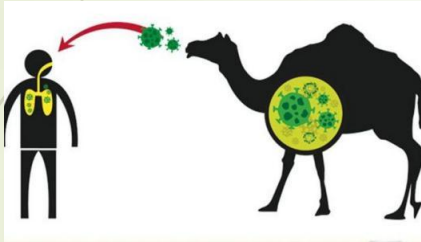
why

what

how

[kə,rəʊnə'vaɪərəs]  
新型冠状病毒

# Where does the novel coronavirus come from?



## While Reading

Some scientists said it probably came from **bats**.

Many animals, such as bats, rats and birds, can carry viruses. These animals have strong immune systems, so they can live with the viruses and won't get sick. But when they bring the viruses to humans, humans will get sick.



免疫系统

Designed by pngtree

### Wild animals carry viruses

Many animals, such as bats, rats and birds, can carry viruses. These animals have strong immune systems (免疫系统), so they can live with the viruses and won't get sick. But when they bring the viruses to humans, humans will get sick. Let's take a look at bats!

# Let's take a look at bats!



1. Bats carry lots of viruses. Most of them can make people sick, including the novel coronavirus.

让人生病

1

Bats carry lots of viruses. Most of them can make people sick, including the novel coronavirus.

2. There are over 1,300 kinds of bats in the world. Most of them live in dark and wet caves. These caves are also good places for viruses to live.

病毒的良好栖居地

2

There are over **1,300** kinds of bats in the world. Most of them live in dark and wet caves. These caves are also good places for viruses to live.

3. Bats always live together. the viruses can jump among them and become stronger.

在他们中间传播

3

Bats always live together. The viruses can jump among them and become stronger.



## While Reading

Which sentence is right, and which is wrong.

1. Bats carry viruses, but they cannot make people sick.
2. Bats live in wet caves, viruses also like such kind of caves.
3. Bats always live by themselves, they do not live together.



## While Reading

Which sentence is right, and which is wrong.

1. Bats carry viruses, but they cannot make people sick.

can



2. Bats live in wet caves, viruses also like such kind of caves.



3. Bats always live by themselves, they do not live together.



Bats always live together.



## Why don't bats get sick?

Let's read and find the answer.

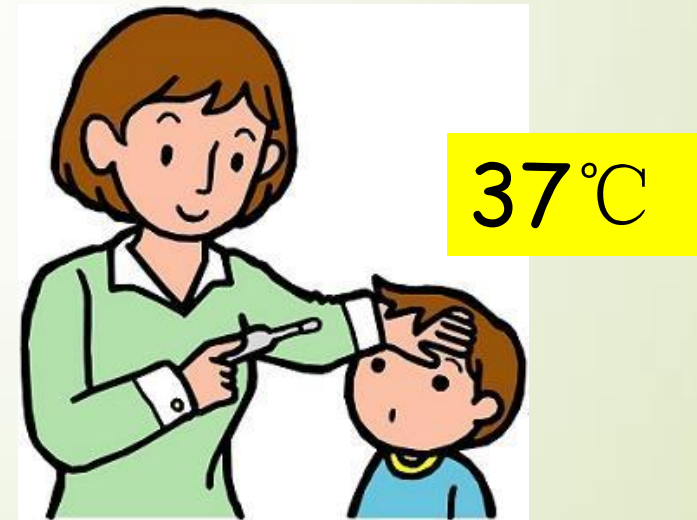
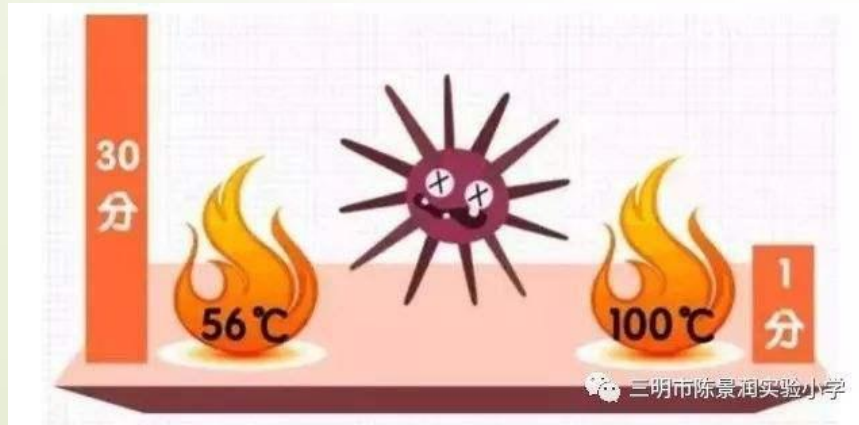
When they fly, their body temperature goes higher. This can kill most viruses, so they will not get sick. But there are still some viruses in their bodies. These viruses will do harm to humans.





## Why don't bats get sick?

When they fly, their body temperature goes higher. This can kill most viruses, so they will not get sick.



## Let's enjoy a video

# How do viruses jump from bats to humans?

### How do viruses jump from bats to humans?



Bats don't often *infect* (感染) humans unless they come into contact with each other.

- ☀ People eat bats
- ☀ People get close to bats
- ☀ Sometimes the viruses can jump from bats to other animals. Eating and getting close to these animals is also dangerous. They are called *intermediaries* (中间宿主).

## While Reading

# How do viruses jump from bats to humans?

Bats don't often infect humans unless they come into contact with each other.

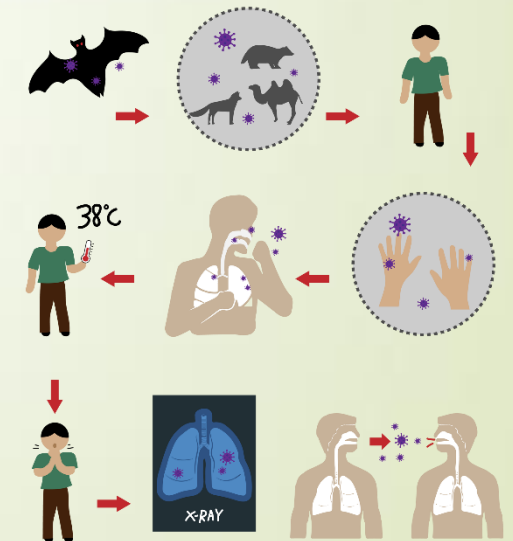
People eat bat.  
People get close to bats.

Eating and getting close to these animals is also dangerous.

Sometimes the viruses can jump from bats to other animals.

intermediary  
中间宿主

[,ɪntə'mi:diəri]



Here are some of the intermediaries

2003  
SARS

非典型性肺炎

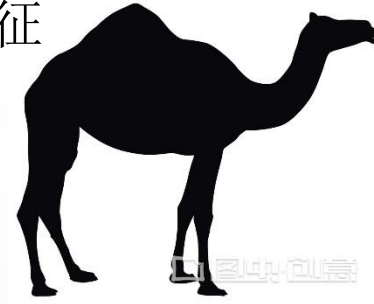


civet cats

果子狸

2012  
MERS

中东呼吸综合征

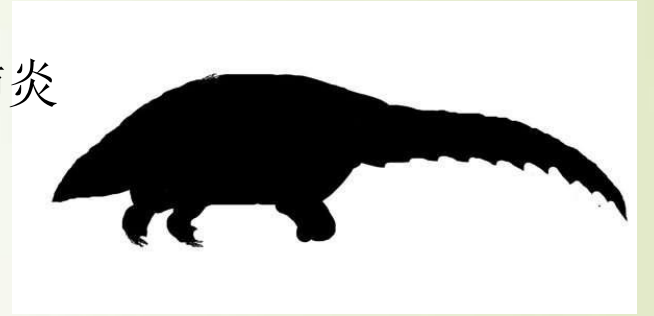


camels

骆驼

2019  
NCP

新型冠状病毒肺炎

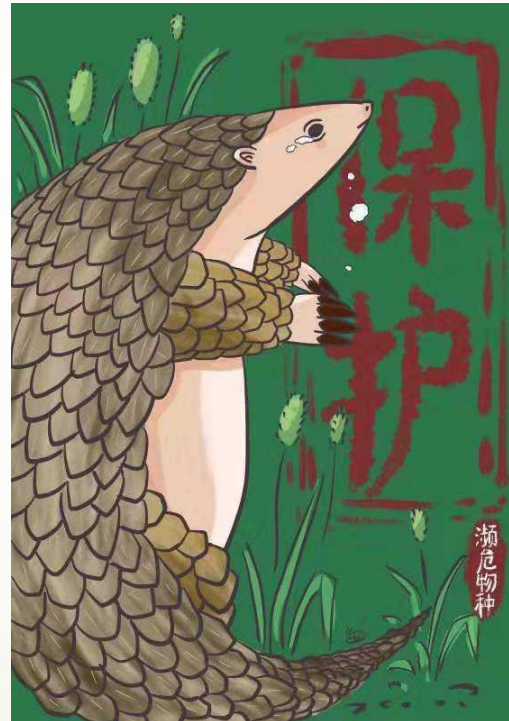


pangolins

穿山甲

责怪

Should we blame wild animals?



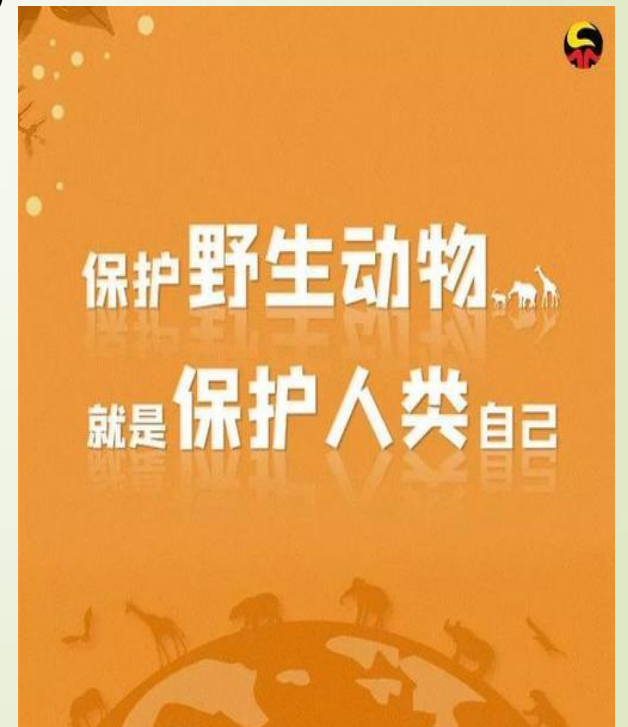
# Should we blame wild animals?

In fact wild animals are also victims.

受害者

Every year, lots of wild animals are killed for their meat and fur. This not only brings diseases to humans, but also harms the environment.

破坏环境



# Homework

Think:

How to protect the wild animals

Write out your ideas in several sentences.

(思考如何保护野生动物及与他们和平相处的建议)





二十一世纪英语教育传媒出品