

8 Energy flow and populations – Part 1

Name: _____ Class: _____ Date: _____

Vocabulary 词汇

Write each word three times. 把每个单词抄写三遍。

English	中文	Write it 3 times (English)		
ecosystem	生态系统	_____	_____	_____
producers	生产者	_____	_____	_____
consumers	消费者	_____	_____	_____
food chain	食物链	_____	_____	_____
trophic level	营养级	_____	_____	_____
population	种群	_____	_____	_____
carrying capacity	环境容纳量	_____	_____	_____

Recall

You already know how living things depend on one another:

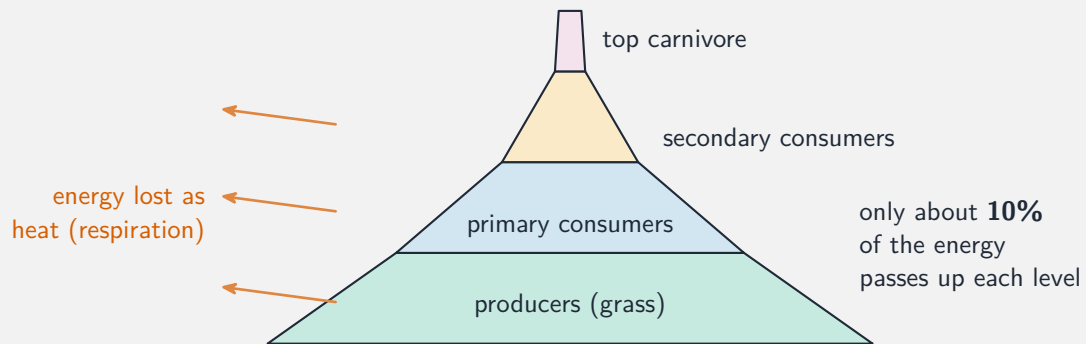
- Food chains show who eats whom, starting with plants.
- Energy from the Sun flows through an ecosystem.
- A population can grow, then level off when resources run low.

This sheet lines up energy flow and population growth. Each idea has a short worked example.

New ideas

■

Energy enters an **ecosystem** 生态系统 as sunlight, captured by **producers** 生产者 (plants), then passes to **consumers** 消费者 along a **food chain** 食物链. Each step is a **trophic level** 营养级.



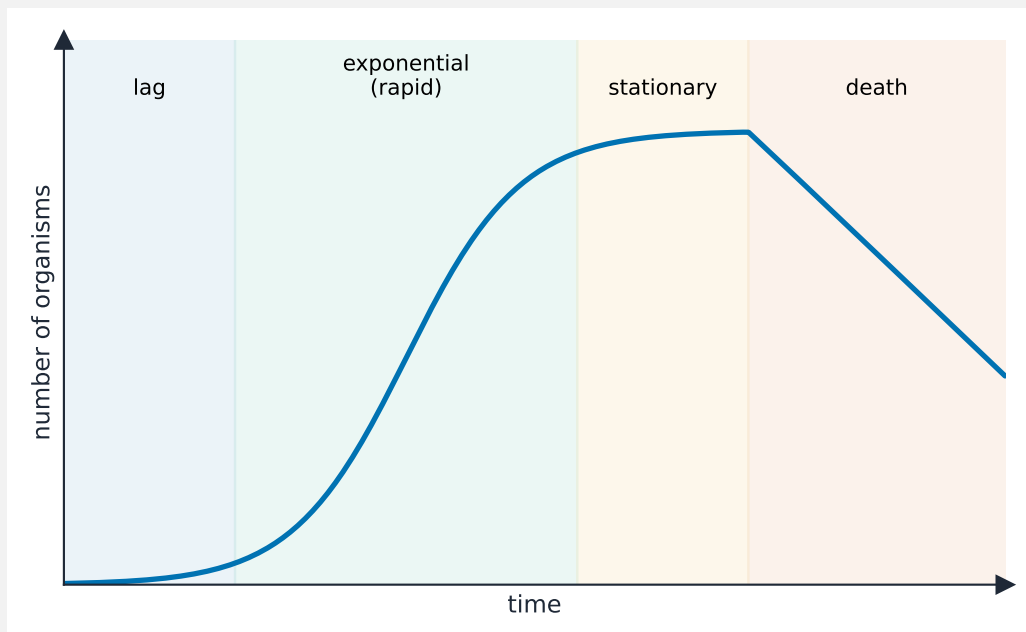
■ **2 The 10% rule**

Only about **10%** of the energy passes from one trophic level to the next –the rest is lost as heat. This is why food chains are short and top predators are few.

Worked example. If plants capture 10,000 units of energy, the next level gets about 1,000, then 100, then just 10 –losing 90% at each step.

■ **3 Population growth**

A **population** 种群 grows quickly when resources are plenty, then slows and levels off at the **carrying capacity** 环境容纳量—the most the environment can support.



■ **4 What limits a population**

Food, water, space, disease, and predators are **limiting factors** that stop a population growing without end.

Watch out: so much energy is lost between levels (about 90% each step) that a food chain rarely has more than four or five links –there is simply not enough energy left to support another predator.

Practice

Try these in order. The methods are all above.

2.1 State where the energy in an ecosystem originally comes from, and which organisms capture it. [2]

2.2 About what percentage of energy passes to the next trophic level? [1]

2.3 A plant level holds 8,000 units of energy. Estimate the energy at the next two levels.[2]

2.4 State what "carrying capacity" means. [2]

2.5 Give two factors that can limit the growth of a population. [2]
