

2 Biodiversity and ecosystem services

– 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)
Biodiversity	生物多样性	_____
species richness	物种丰富度	_____
Ecosystem services	生态系统服务	_____
range of tolerance	耐受范围	_____
optimal range	最适范围	_____

Recall

You already have a sense of nature's variety:

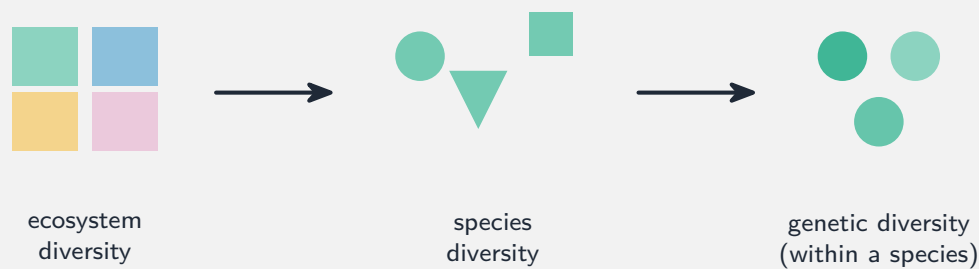
- Some places (like rainforests) have far more kinds of life than others (like deserts).
- Different animals and plants need different conditions to live.
- Nature gives us food, clean water, and clean air.

This sheet lines up how we describe and value that variety. Each idea has a short worked example.

New ideas

■ 1 Biodiversity

Biodiversity 生物多样性 is the variety of life, measured at three levels:



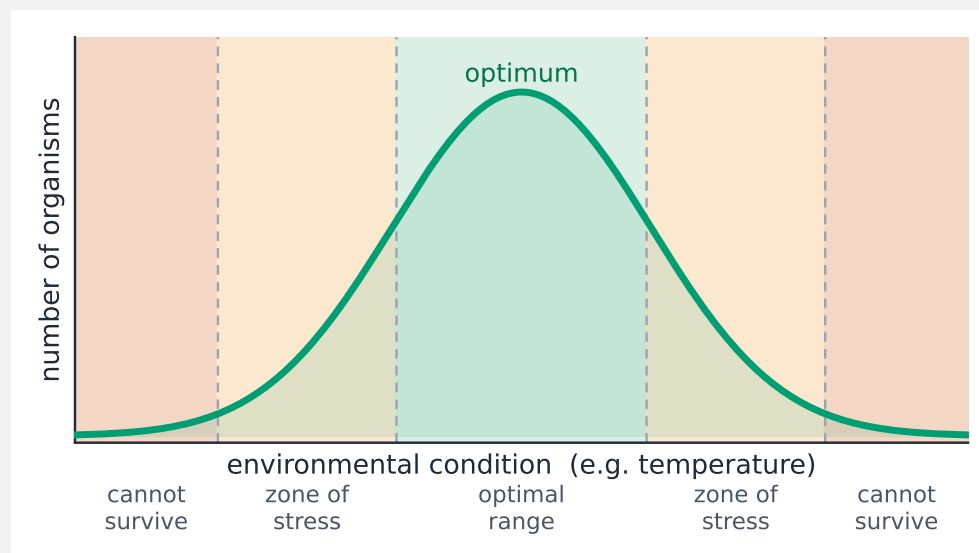
- **genetic** –variety of genes within a species,
- **species** –the number of different species (**species richness** 物种丰富度),
- **habitat** –the variety of habitats in a region.

■ 2 Ecosystem services

Ecosystem services 生态系统服务 are the free benefits nature gives people –food and water (provisioning), pollination and flood control (regulating), beauty and recreation (cultural), and nutrient cycling (supporting).

■ 3 Range of tolerance

Every species has a **range of tolerance** 耐受范围–the span of conditions (temperature, pH, salinity) it can survive. Near the middle is an **optimal range** 最适范围 where it thrives; toward the edges it is stressed; beyond the limits it dies.



■ 4 Diversity and resilience

More species-rich ecosystems are more **resilient** –they recover from disruption more easily, because different species can fill roles when conditions change.

Watch out: **specialist** species (with narrow needs) are far more vulnerable than **generalists** (which cope with many conditions). When a habitat changes, specialists disappear first.

Practice

Try these in order. The methods are all above.

2.1 Name the three levels at which biodiversity is measured. [3]

2.2 Give one example each of a provisioning and a regulating ecosystem service. [2]

2.3 State what the "optimal range" of a species is. [1]

2.4 Explain why a species-rich ecosystem is usually more resilient. [2]

2.5 State whether a specialist or a generalist species is more at risk when its habitat changes, and why. [2]
