

Enquiry Skills

Enquiry Types



Classification

Data, Tables & Graphs



Research



Classify



Problem Solving



Finding patterns



Observing over time



Fair testing

Key Knowledge

- Know living things can be grouped in different ways. Use Keys to name.
- Know how to sample a habitat to measure biodiversity.
- Know that environments can change and this can affect living things.

Big Picture Model

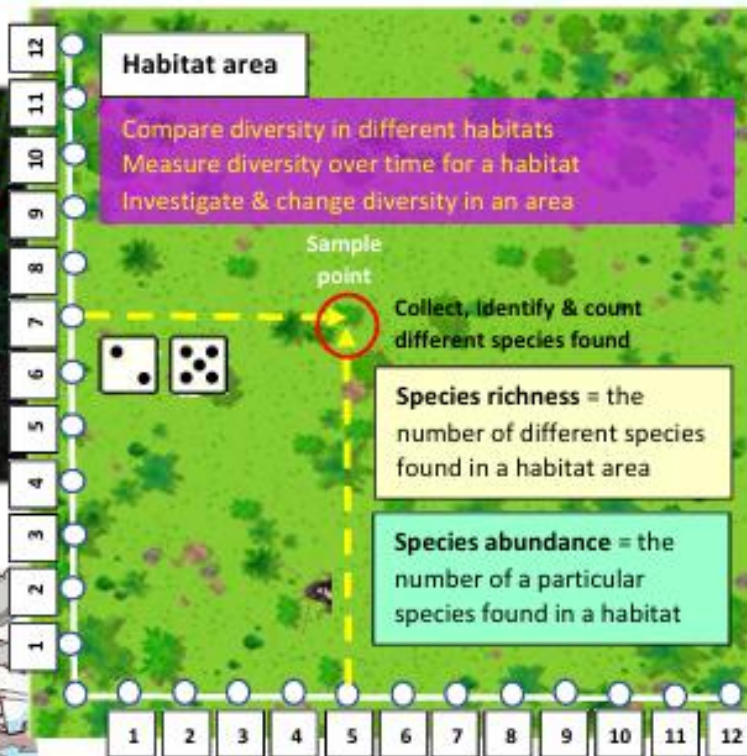
Describe the type of habitat (woodland, grassland, etc)

Describe the conditions in the habitat (light/dark, dry/wet, warm/cold, etc)

Name each species you find

Research & investigate how each species 'fits' within the habitat (food chains, adaptations, etc)

Describe how environmental change can affect living things.



Key Words

Spider Key classify criteria table bar chart

habitat

vertebrates

adapted

richness

environment

invertebrates

population

abundance

micro-habitat

predator

competition

pollution

biotic

prey

diversity

toxic

conservation

adaptation

species

abiotic