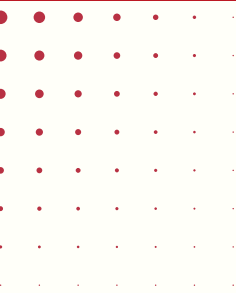


SCIENCE SKILLS PROGRESSION



R


1

2

CYCLE C
Where do different animals live?
CORE KNOWLEDGE
I can name different animals and their habitats.
I know how different habitats provide basic needs for animals.
I can describe a simple food chain.
I can identify a range of materials.
I can describe properties of everyday materials.



Observe
Classify
Record
Test




Objective One– What different animals are there?
Knowledge– I know there are different types of animals .

I can talk about different animals.

I can discuss similarities and difference between animals.

I can compare and classify animals based on their




Objective Two– How do animals grow and change?
Knowledge– I know the life cycle of animals and plants.

I can talk about how animals change.

I can sequence the parts of a life cycle.

I can sequence and explain the life cycle.




Objective Three– Where do animals live?
Knowledge– I know where different animals live.

I know where different animals live.

I can explain why animals live in different places.

I can compare the habitats of different animals and give reason for their suitability.




Objective Four– How do animals adapt to their habitats?
Knowledge– I know what animals need to survive.

I can discuss animals and their habitats.

I can name different animals and their habitats.

I know how different habitats provide basic needs for animals.

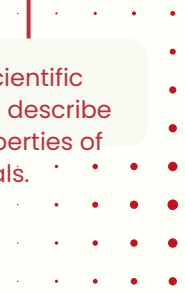


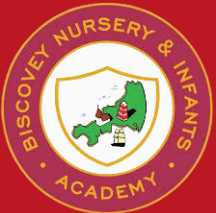
Objective Five– What materials would be good to keep an animal dry?
Knowledge– I know what materials are waterproof.

I can describe how different materials feel.

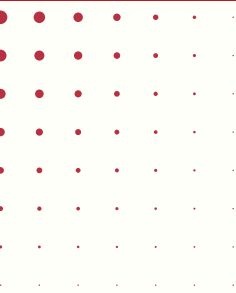
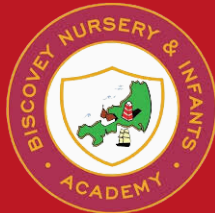
I can talk about the properties of different materials.

I can use scientific vocabulary to describe different properties of materials.





SCIENCE SKILLS PROGRESSION



CYCLE C

How do plants grow?

CORE KNOWLEDGE

I know the names of some wild and common plants.

I know the difference between evergreen and deciduous trees.

I can name the common parts of plants and trees.



Observe

Classify

Record

Test

