<u> Science Knowledge Organiser Year 2 – Habitat</u>

Question for Learning; What's in Your Habitat?

Key learning;

- Most living things live in habitats to which they are suited
- Habitats provide for the basic needs of different kinds of animals and plant



Grouping & Classifying

Question for Learning;

What do diggerent animals eat in their habitat?

Key learning;

- · Animals obtain their good grom plants and other animals,
- A good chain is a sequence of events in an ecosystem, where one organism eats another.



Using Secondary Sources of Information

Question for Learning: How do good chains work?

Key learning;

- Plants don't eat in the same way that animals do, instead they get their energy grom the sunlight.
- Humans are in lots of good chains. They eat plants and animals.



Grouping & Classifying

Question for Learning; Where Can I Live

Key learning;

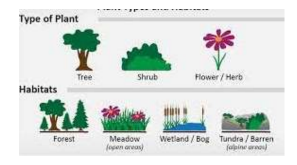
 Habitats contain animals and plants that rely on each to survive



Grouping & Classifying

Key Words

Habitat	The natural home or environment of an
	animal, plant or other organism
Food chain	Usually start with a green plant which is
	eaten by an animal, which is then eaten by
	another animal
Carnivore	An animal that mostly eats other animals
Herbivare	Only geeds on plants
Organism	Any living thing



Food Chain

