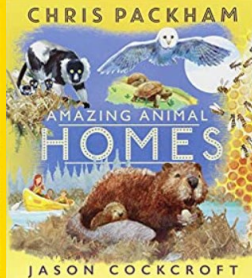
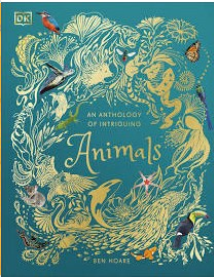
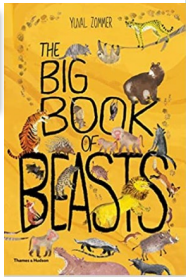


Paws, claws & whiskers —Year 1 —Spring 1

Interesting Books



Subject Specific Vocabulary

amphibians	<ul style="list-style-type: none"> •Live in water a babies •Live on land when older •Smooth, slimy skin
birds	<ul style="list-style-type: none"> •Beak, two legs, feathers and wings •Lay eggs •Warm-blooded
fish	<ul style="list-style-type: none"> •Live and breathe underwater •Scaly skin •Fins to help them swim •Breathe through gills
mammals	<ul style="list-style-type: none"> •Breathe air •Grow hair or fur •Need milk as a baby •Warm-blooded •Have a backbone
reptiles	<ul style="list-style-type: none"> •Breathe air •Hard, dry scales •Cold-blooded •Most lay eggs
carnivore	A carnivore is a meat-eating animal that gets its food from other animals.
herbivore	A herbivore eats plants.
omnivore	An omnivore eats plants and meat.

Living Things

All living things need food, water, air and shelter to survive. Some animals have other **special features** and **behaviours** that help them survive. For example, some animals are able to **camouflage** which allows animals to blend into their environment. Camouflage can help an animal to survive by hiding from its **predators** or **prey**.

Classifying animals

Animals can be grouped in different ways. They can be sorted by their **diet** (type of food they eat), whether they are **wild** or **domestic** and by their **appearance**.

Take a look at how these animals have been grouped. Can you think of any other examples for each group?

Mammals



human



mouse



dog



cow

Birds



penguin



chicken



flamingo



robin

Fish



goldfish



tuna



shark



eel

Reptiles



snake



tortoise



lizard



alligator

Amphibians



frog



toad



newt



salamander



Geography

This map shows the **seven continents** and some animals that live there. Animals are adapted to survive in the **habitat** they live in. **North America, South America, Europe, Asia, Africa, Antarctica and Australia.**

English

Narrative writing to entertain—story mapping, character descriptions and setting description.

Adding 'ed', 'er' and 'est' suffixes

Sentence writing including using 'and' to join ideas

Non-Fiction writing to inform—posters, fact files, sorting facts into categories



Maths

Place value (within 20)
 Count within 20
 Understand numbers within 20
 1 more and 1 less
 The number line to 20
 Compare and order numbers to 20

Addition & Subtraction (within 20)
 Add by counting on within 20 & using number bonds
 Find & make number bonds to 20
 Doubles & near doubles
 Subtract ones using number bonds
 Subtract—counting on and finding the difference
 Related facts & missing numbers

Art and design & DT

* Henri Rousseau—Tiger in a Tropical Storm—mixing paint to create different tones
 * Camouflage—Printing
 Free standing structures for housing animals

Computing

Algorithms—Lego builders & Maze explorers—2Go

RE

Naam Karan—Sikhism

Music

Jungle Jamboree—high & low pitch on same & difference instruments

PSHE

Dreams & goals—understand how to overcome challenges and succeed