

Science – Year 1/2A Summer 2

Living Things and Their Habitats

Food Chains

Session 4

Resource Pack

Habitats can be massive.



Michele Westmorland / naturepl.com | www.bbc.co.uk

Habitats can be cold.



A photograph showing a person's hand, wearing a red long-sleeved shirt, resting on a weathered wooden log. The log is positioned horizontally across the lower left of the frame. The surrounding ground is covered in a thick layer of brown, dry leaves and twigs, typical of a forest floor. The background is slightly out of focus, showing more of the forest floor. A white rectangular box with black text is overlaid on the upper right portion of the image.

Habitats can be small.

What are the features of this habitat?
What would live here?
How would it survive?



A photograph of a dense tropical forest. The foreground is filled with large, broad green leaves, some of which are covered in moss. Several thick, brown tree roots are visible, extending across the ground. The background is a thick wall of green foliage and trees, with some sunlight filtering through the canopy. The overall atmosphere is dark and lush.


Habitats can be dark.

What are the features of this habitat?
What would live here?
How would it survive?
What would a food chain be like?



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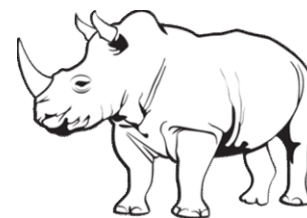
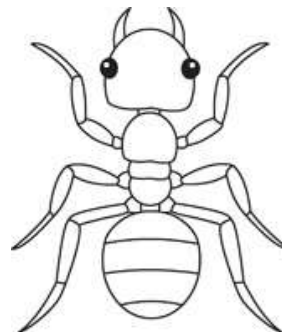
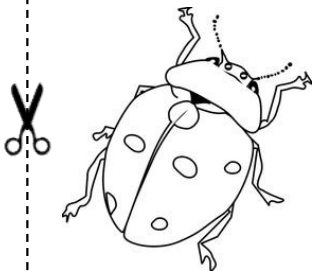
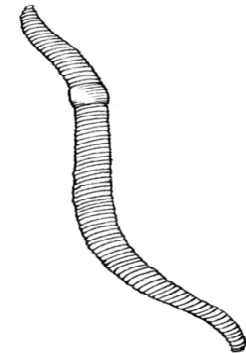
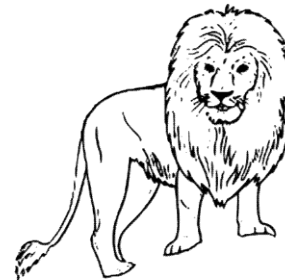
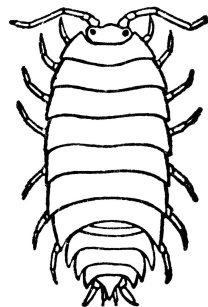
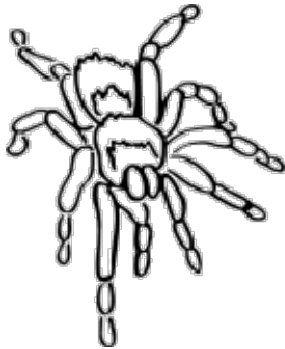
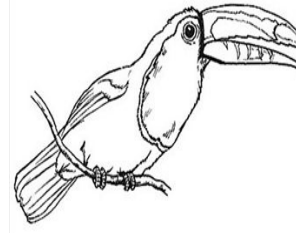
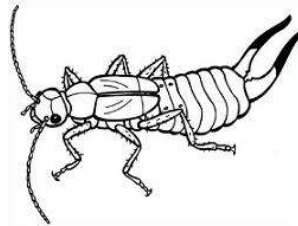
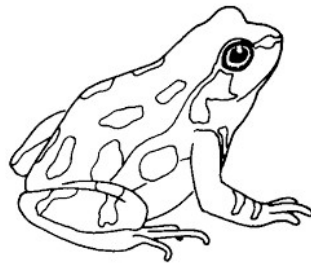
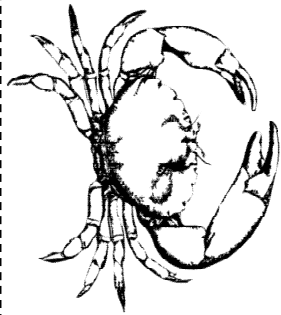




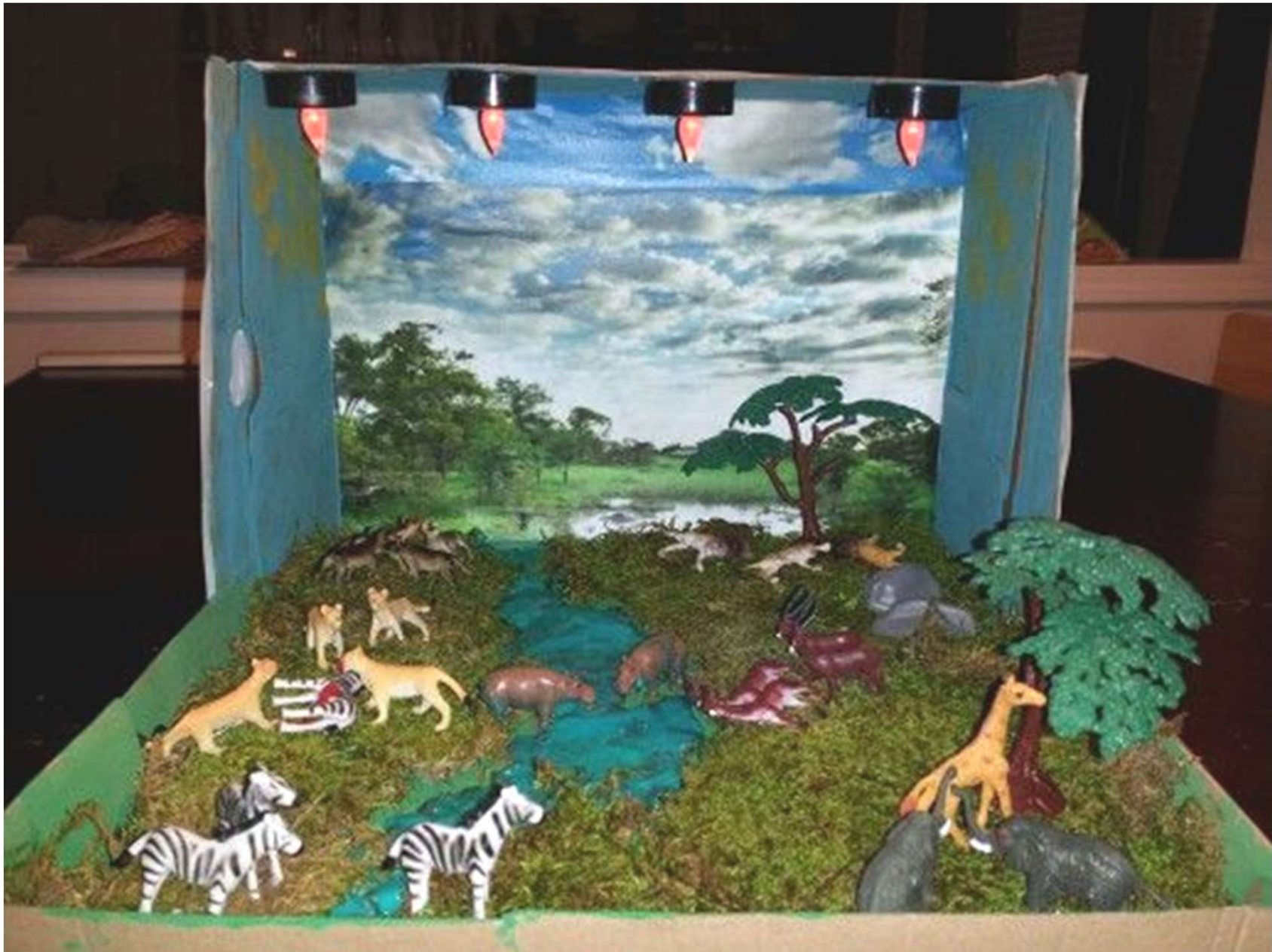
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To which habitat do these belong? Why have they chosen to live in that habitat?







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