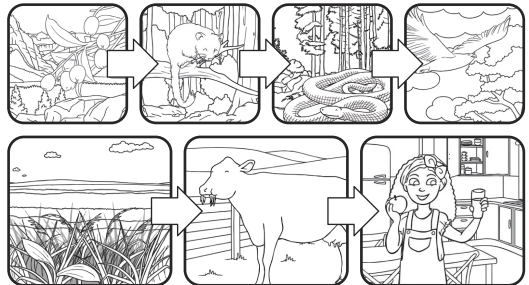
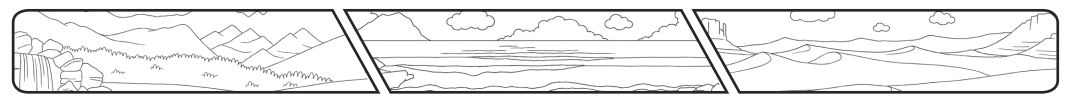
Key Vocabulary			
life processes	These are the things that all living things do. They move, breathe, sense, grow, make babies, get rid of waste and get their energy from food.		
living	Things that are living have all the life processes .		
dead	Things that are dead were once living . They did have all the life processes but don't now.		
never living	Things made out of metal, plastic or rock were never living . They never had the life processes .		
food chain	A food chain shows how each animal gets its food. Food chains are one of the ways that living things depend on each other to stay alive.		
food sources	This is the place a living thing's food comes from.		

Key Knowledge



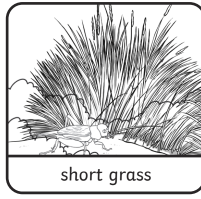
Food chains. The arrows mean 'is eaten by'.

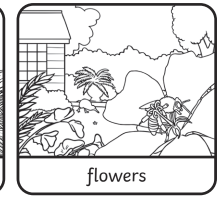




Key Vocabulary		
habitat	A habitat is the natural place something lives. A habitat provides living things with everything they need to survive such as food, shelter and water.	
microhabitat	A microhabitat is a very small habitat in places like under a rock, under leaves or on a branch. Minibeasts live in microhabitats . The microhabitats have everything they need to survive .	
depend	Many living things in a habitat depend on each other. This means they need each other for different things.	
survive	This means to stay alive.	

Examples of microhabitats:

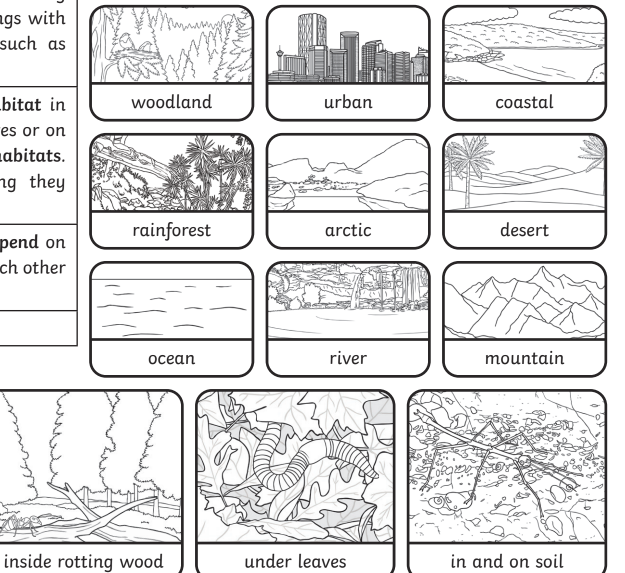




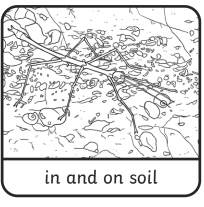


Key Knowledge

Examples of habitats:



under leaves

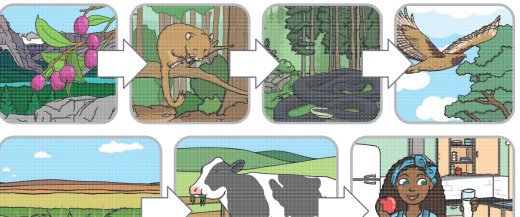


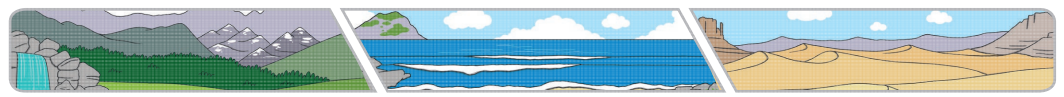
Key Vocabuları	
life processes	These are the things that all living things do. They move, breathe, sense, grow, make babies, get rid of waste and get their energy from food.
living	Things that are living have all the life processes.
dead	Things that are dead were once living . They did have all the life processes but don't now.
never living	Things made out of metal, plastic or rock were never living. They never had the life processes.
food chain	A food chain shows how each animal gets its food. Food chains are one of the ways that living things depend on each other to stay alive.
food sources	This is the place a living thing's food comes from.

Key Knowledge



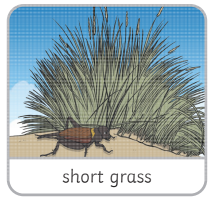
Food chains. The arrows mean 'is eaten by'.





Key Vocabulary	
habitat	A habitat is the natural place something lives. A habitat provides living things with everything they need to survive such as food, shelter and water.
microhabitat	A microhabitat is a very small habitat in places like under a rock, under leaves or on a branch. Minibeasts live in microhabitats. The microhabitats have everything they need to survive.
depend	Many living things in a habitat depend on each other. This means they need each other for different things.
survive	This means to stay alive.

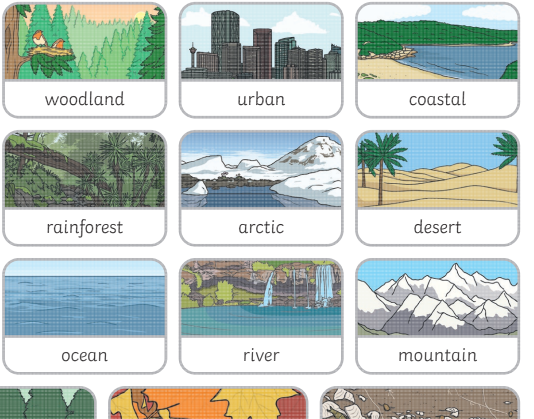
Examples of microhabitats:





Key Knowledge

Examples of habitats:





inside rotting wood

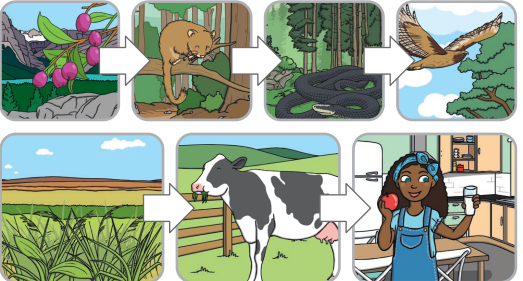


Key Vocabular	y .
life processes	These are the things that all living things do. They move, breathe, sense, grow, make babies, get rid of waste and get their energy from food.
living	Things that are living have all the life processes .
dead	Things that are dead were once living . They did have all the life processes but don't now.
never living	Things made out of metal, plastic or rock were never living. They never had the life processes.
food chain	A food chain shows how each animal gets its food. Food chains are one of the ways that living things depend on each other to stay alive.
food sources	This is the place a living thing's food comes from.

Key Knowledge



Food chains. The arrows mean 'is eaten by'.

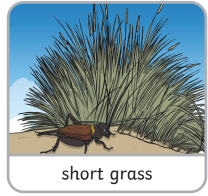


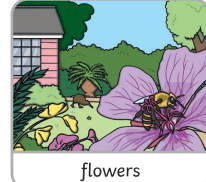


	2			-
- Y	વ	il	2	Ζ

Key Vocabuları	J	Ke
habitat	A habitat is the natural place something lives. A habitat provides living things with everything they need to survive such as food, shelter and water.	Ex
microhabitat	A microhabitat is a very small habitat in places like under a rock, under leaves or on a branch. Minibeasts live in microhabitats . The microhabitats have everything they need to survive .	
depend	Many living things in a habitat depend on each other. This means they need each other for different things.	
survive	This means to stay alive.	

Examples of microhabitats:









Key Knowledge

inside rotting wood

Examples of habitats:

