Classification keyword pairs

Can you correctly match each scientific term with its definition?

Adapted	Two or more food chains link together to form a food web that shows the feeding relationships between the organisms.
Chlorophyll	An animal that eats (consumes) plants or other animals.
Consumer	A well-adapted organism has features that help it to survive in a particular place.
Environment	Features that help a living thing to blend in with its surroundings.
Food Chain	All the non-living conditions that can affect a habitat such as temperature, light intensity, soil pH, climate.
Food Web	A green substance that is needed for plants to trap light energy and make their own food.
Habitat	Something in a habitat that varies and can be measured, such as temperature or rainfall.
Producer	A diagram that shows how the organisms in a habitat feed on each other.
Camouflage	A plant that produces its own food by photosynthesis.
Conditions	The place where a living thing lives

Adapted	A well-adapted organism has features that help it to survive in a particular place.
Chlorophyll	A green substance that is needed for plants to trap light energy and make their own food.
Consumer	An animal that eats (consumes) plants or other animals.
Environment	All the non-living conditions that can affect a habitat such as temperature, light intensity, soil pH, climate.
Food Chain	A diagram that shows how the organisms in a habitat feed on each other.
Food Web	Two or more food chains link together to form a food web that shows the feeding relationships between the organisms.
Habitat	The place where a living thing lives.
Producer	A plant that produces its own food by photosynthesis.
Camouflage	Features that help a living thing to blend in with its surroundings.
Conditions	Something in a habitat that varies and can be measured, such as temperature or rainfall.