

Answer Key — Interdependence and Conservation

Final answer with a one-line reason. Full methods are in the Notes' worked examples.

Objective

- Q1** (b) **interdependence** — this mutual dependence is interdependence.
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- Q2** (b) **loss of forest habitat (food/water scarcity)** — habitat loss drives them to seek food/water in farms.
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- Q3** (b) **wildlife corridor** — a wildlife corridor links habitats for safe movement.
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- Q4** (b) **disturb the balance of many other organisms** — removing fish ripples through the food links, disturbing balance.
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- Q5** (a) **True** — habitat loss pushes animals into human settlements.
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- Q6** **corridors** — these are wildlife corridors.
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- Q7** **non-living** — they depend on non-living (abiotic) things too.
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Short answer

- Q8** The way living and non-living things depend on one another for survival; e.g. plants need sunlight, water and soil, and animals depend on plants for food and oxygen.
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- Q9** Forests are shrinking due to tree-cutting and changes in rainfall/temperature, so food and water grow scarce in their habitat and they move into farms and villages.
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- Q10** A marked passage connecting forest areas; it lets animals like elephants move safely between forests without coming into conflict with humans.
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Long / application

- Q11** Cutting forests for roads/buildings destroys animals' habitats, so animals like elephants lose food and water and enter farms, damaging crops and risking lives. Overfishing similarly disturbs pond food links. Harm can be reduced by protecting forests and creating wildlife corridors that connect habitats for safe animal movement.
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- Q12** Cutting trees shrinks the forest (habitat loss), reducing food, water and shelter for animals. Animals like elephants then move into farms in search of food, leading to crop damage and human-wildlife conflict. The loss of plants also affects the whole community that depends on them, harming the balance of nature on which humans also rely.
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