

2. Vocabulary development

Match each word or expression below to the correct definition.

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| 1. animal welfare | A. a location that has many different kinds of plants and animals |
| 2. antibiotics | B. This word describes when an animal or plant may disappear, for natural or human reasons. |
| 3. biodiversity | C. a chemical compound that is a large cause of global warming – chemically it is N ₂ O |
| 4. bug | D. looking after animals properly |
| 5. endangered | E. farms or foods that have no artificial chemicals used in them |
| 6. factory farm | F. the natural home environment of a plant or animal |
| 7. fertilisers | G. medicines used to manage infections – they are used a lot on farm animals |
| 8. forced down | H. a basic classification of an animal or plant type, such as a black bear or Australian ant |
| 9. habitat | I. when animals that are killed for food do not suffer as they die |
| 10. human food chain | J. This word describes various small animals, such as insects and worms. |
| 11. killed humanely | K. a place where animals are usually kept inside and with very little space, so that they produce more meat or milk |
| 12. methane | L. pushed down by someone or something, often used to discuss prices or salaries |
| 13. nitrous oxide | M. chemicals used to kill insects and other bugs on farms and to protect plants |
| 14. organic | N. a gas that can be found naturally under the earth or the seabed and also produced by animals – chemically it is CH ₄ |
| 15. pesticides | O. the connection between the plants and animals that we eat |
| 16. species | P. chemicals used to increase the productivity of plants or vegetables |