



#### Using the cards

The Sustainability Word Map Cards are intended to extend students' knowledge and understanding of key subject-specific language to support literacy development. Students will make links across the Home Economics Specification, the wider curriculum and their lived experience as they reflect on where they encounter these terms.

Sustainability Word Map Cards:

- can be used digitally or printed for individual use or
- laminated as a classroom resources for repeated use.

Possible student-centred learning strategies to support the use of these cards:

- Students engage with a stimulus and use the Sustainability Word Map Card(s) to record their learning
- Placemat groupwork: for example, offer students two familiar terms to explore and one new term to extend thinking
- Carousel: sharing the learning through movement
- Soap box: students can present their information to the class or us it for peer teaching.





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Sustainability





Explain this term/concept in your own words

Identify facts and characteristics

Ecological Considerations

Create a visual representation





Explain this term/concept in your own words

Identify facts and characteristics

Ethical Considerations

Create a visual representation





Explain this term/concept in your own words

Identify facts and characteristics

Resource Management

Create a visual representation





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Provide examples

Food Waste





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Provide examples

Food Miles





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Energy Efficiency





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Fast Fashion





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Recycle





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Provide examples

Water Conservation





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Provide examples

Waste Management





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Provide examples

Fair Trade





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Provide examples

Biodegradable





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Identify facts and characteristics

Composting

Create a visual representation





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Provide examples

Renewable Energy





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Carbon Footprint





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Environmental Sustainability





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Economic Sustainability





Explain this term/concept in your own words

Identify facts and characteristics

Renewable Resources

Create a visual representation





Explain this term/concept in your own words

Identify facts and characteristics

Provide examples

Biodiversity





Explain this term/concept in your own words

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Provide examples

Social Sustainability





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