

SUSTAINABILITY

Develop your vocabulary! 😊

Drag and drop the words next to their definitions:

recycle energy-efficient organic
renewable compost reduce
reuse pollution environment
conservation carbon footprint
sustainable global warming
eco-friendly water conservation

a) Decayed (rotten/decomposed) organic material used as fertiliser to grow plants

b) To decrease / make something smaller or less in amount or size

c) To use something again

d) To convert waste into reusable materials, so it is used again

e) The total amount of greenhouse gases (including carbon dioxide and methane) that are generated by our actions

f) The surroundings or conditions in which a person/animal/plant lives

g) The introduction of harmful materials into the environment

h) The careful preservation and protection of something (usually natural resources) for future generations; not wasting anything

i) When we use less energy to achieve the same result

j) Food/farming that is produced without any chemical pesticides or fertilisers (all-natural)

k) When something is not harmful to the earth

l) The phenomenon of air and ocean temperatures increasing near the surface of the earth over the past one or two centuries

m) When something can continue to be maintained at a certain level, to avoid losing it completely (when we look after our natural resources for future generations to live from)

n) When we reduce unnecessary water usage, so that we use it more efficiently

o) When something can be used over and over again without depleting it (for example, some types of energy, like solar power or wind power)
