

Inquiry Creator Tool

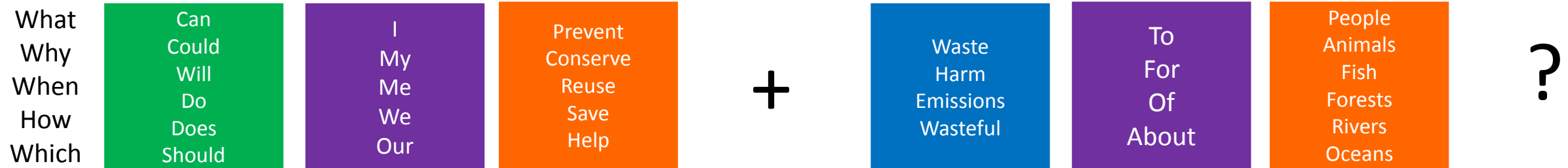
Using one word from the boxes plus and of the key terms, how many questions/sentences can you write to help you think of a research question?

Key Terms for the unit:

vertical gardens ● wind farms ● land use ● invasive species ● agriculture ● forestry ● Green cars ● food deserts ● deforestation ● habitat loss ● CO₂ emissions ● pesticides ● food security ● fertilizer runoff ● bioaccumulation ● freshwater depletion ● green roof ● textile upcycling ● juice box recycling ● Food waste ● marine plastics ● E-Waste ● Hazardous waste ● Drought resistant ● biodegrading fabric

Understand Think Know Imagine Believe Change	A An The	Can Could Will Do Does Should	+	People Animals Fish Forests Rivers Oceans
Before Already Now Then	Ways Things Habits	New Old Biased Open-minded Right Wrong	Prevent Conserve Reuse Save Help	By With From
Waste Harm Emissions Wasteful	In On	?	Learn Learnt Learning	Have Be
And Or	What Why When How Which	Influenced Influence(s) Impact(s) Impacted	I My Me We Our	This That
Healthy Safe Green Eco-friendly Sustainable	Educate Inform Promote	To For Of About	Is Am Are	Use Build Want Need Create Make

For example, these boxes:



vertical gardens ● wind farms ● land use ● **invasive species** ●
agriculture ● forestry ● Green cars ● food deserts ●
deforestation ● habitat loss ● CO₂ emissions ● pesticides ● food
security ● fertilizer runoff ● bioaccumulation ● freshwater
depletion ● green roof ● textile upcycling ● juice box recycling
● Food waste ● marine plastics ● E-Waste ● Hazardous waste
● Drought resistant ● biodegrading fabric

Might yield this question:

How can I prevent invasive species harm to forests?

In another example, these boxes:



vertical gardens • wind farms • land use • invasive species •
agriculture • forestry • Green cars • food deserts •
deforestation • habitat loss • CO₂ emissions • pesticides • food
security • fertilizer runoff • bioaccumulation • freshwater
depletion • green roof • textile upcycling • juice box recycling
• Food waste • marine plastics • E-Waste • Hazardous waste
• Drought resistant • biodegrading fabric

Might yield this question:

What can we build to educate people about CO₂ emissions?