

- **A**. 30%
- **B**. 10%
- **C**. 5%

WARE ANSWER

A. 30%

That's equivalent to 931 million tonnes every year





Question 2:

In Australia, how many tonnes of food is wasted each year?

A. 5 million tonnes

B. 7.6 million tonnes

C. 10.2 million tonnes

States **THE ANSWER**

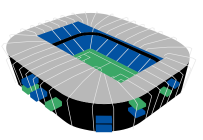
B. 7.6 million tonnes

That's equivalent to filling a sporting stadium to the brim 10 times.

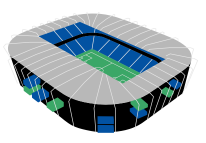




















Food gets wasted across the supply chain. How much of the 7.6 million tonnes comes from our homes?

- A. 6.1 million
- B. 2.5 million
- C. 1 million





1/ 1/

WARE ANSWER

B. 2.5 million tonnes

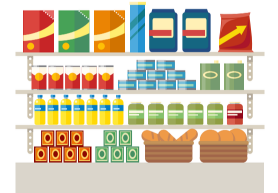
The rest is lost through farms, transportation, manufacturing, supermarkets and restaurants













How much percentage of global greenhouse gas emissions are caused by food waste?

A. 25%

B. 10%

C. 3%



E 10%

Food waste feeds climate change





Question 5:

Which greenhouse gas is produced as food waste decomposes in landfill?

A. Carbon dioxide

B. Nitrous oxide

C. Methane







States **CONTRACTION OF ANSWER**

C. Methane

Methane is 28x more potent than CO2

True of False

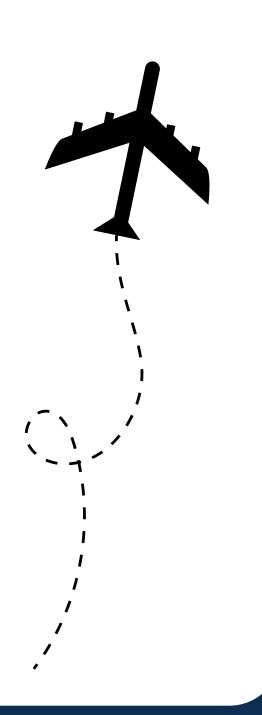
Food waste in lanfill contibutes more to climate change than the emission caused by the aviation industry?

....

OTHE ANSWER True

Emissions from food waste are at least three times the emissions generated from the aviation industry on a global scale.





Question 7: water?

Throwing away one beef burger wastes the equivalent of how many bath tubs of

A. 15 **B**. 8 **C**. 2

THE ANSWER A. 15

throwing away food also wastes the land, water, energy and money it cost to produce it



What are ways to reduce food waste?

A. Using up leftovers

B. Buying/serving only what you need

C. Storing foods better to make them last (freezer/airtight containers)

D. All of the above





THE ANSWER D. All of the above

This will help save food, save money and the planet

