

#### What percentage of the air is nitrogen?

#### Flashcard 1/5



hir

\*

#### What is outdoor air pollution?

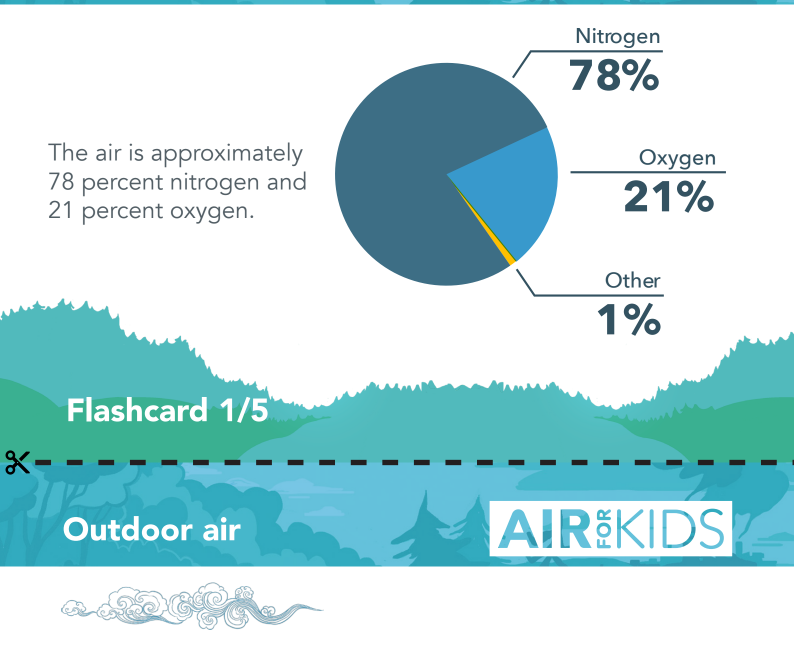


**Outdoor** air

**Outdoor** air

#### **Outdoor** air

**AIR**<sup>§</sup>KIDS



The presence of substances above their natural level in the air. Polluted air can often be harmful to the environment and our health.



Flashcard 2/5



#### Is natural gas a fossil fuel?

**Outdoor** air

**Outdoor** air

### Flashcard 3/5



\*

How do trees remove carbon dioxide (CO<sub>2</sub>) from the air?

# Flashcard 4/5



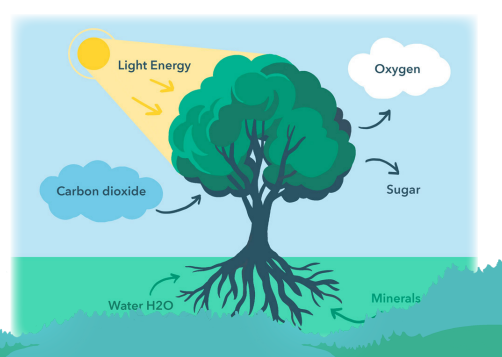
Yes. Natural gas is a fossil fuel. Coal, crude oil, and natural gas are all considered fossil fuels because they were formed from the buried remains of plants and animals that lived millions of years ago.

Flashcard 3/5

#### **Outdoor** air

# 

Trees remove carbon dioxide  $(CO_2)$  through photosynthesis.



#### Flashcard 4/5



RIT

\*

**Outdoor** air

# What is the main source of methane on the planet?

#### Flashcard 5/5



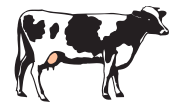
What is pollination?

Flashcard 1/5

Pollen

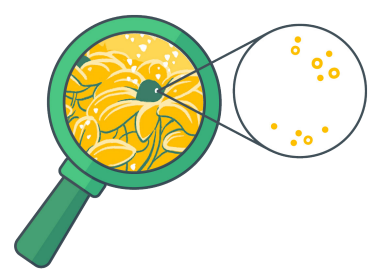


A huge 50-65% of total methane ( $CH_4$ ) emissions come from human activities, including from cows raised for food among other things.





Transferring pollen from one flower to another.





Pollen

×

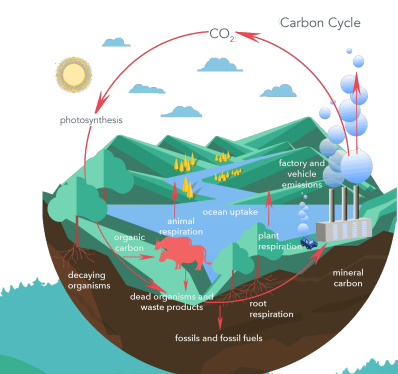


Flashcard 3/5









An interacting, coexisting community of nonliving and living things in a specific area.

## Flashcard 3/5

AIR
KIDS
Pollen

Image: Construction of the second seco

#### What is pollen important for?

# Flashcard 4/5

Pollen



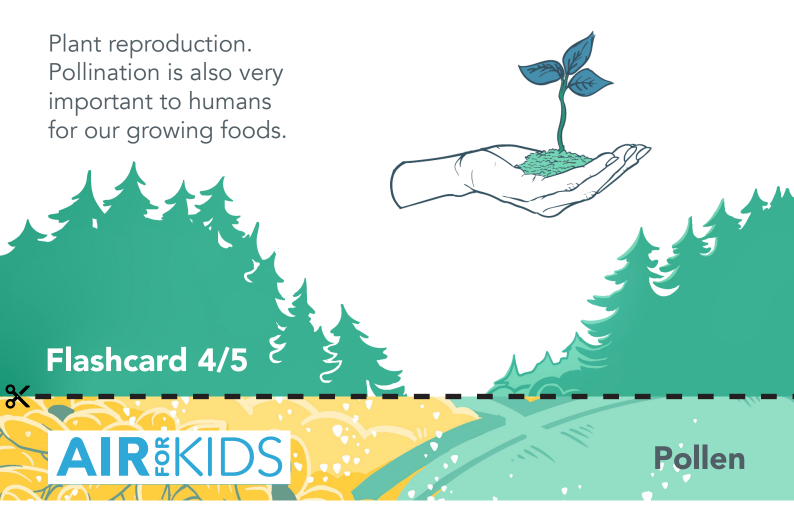
\*

What is nectar?

Flashcard 5/5







A sugar syrup that is made by plants to attract insects or animals to help in pollination.



### Flashcard 5/5