

# Dear Lukshmi,

Sleeping in space felt very strange at first. It felt odd using a sleeping bag tied to the wall! But otherwise we would float around and bump into things. There is still gravity in a spacecraft, but it's a very weak force. Weak gravity means there's no up or down. Once you're used to it, it's fun to sleep in any direction!



Sometimes astronauts sleep in sleeping bags that are tied to the wall of the spacecraft

Underline the author's main idea.





Main Idea

Main Idea

National Geographic Learning, a part of Cengage Learning, Inc.

Definition

A *main idea* is the author's most important point.



# Dear Lukshmi,

Sleeping in space felt very strange at first. It felt odd using a sleeping bag tied to the wall! But otherwise we would float around and bump into things. There is still gravity in a spacecraft, but it's a very weak force. Weak gravity means there's no up or down. Once you're used to it, it's fun to sleep in any direction!



Sometimes astronauts sleep in sleeping bags that are tied to the wall of the spacecraft

A main idea is the author's

most important point.

Underline the author's main idea.





Main Idea

@ National Geographic Learning, a part of Cengage Learning, Inc.

Definition



## Dear Lukshmi,

Sleeping in space felt very strange at first. It felt odd using a sleeping bag tied to the wall! But otherwise we would float around and bump into things. There is still gravity in a spacecraft, but it's a very weak force. Weak gravity means there's no up or down. Once you're used to it, it's fun to sleep in any direction!



Sometimes astronauts sleep in sleeping bags that are tied to the wall of the spacecraft

Highlight the first reason that supports the author's main idea.







Definition

A reason is a detail that answers a question that begins with how or why.



## Dear Lukshmi,

Sleeping in space felt very strange at first. It felt odd using a sleeping bag tied to the wall! But otherwise we would float around and bump into things. There is still gravity in a spacecraft, but it's a very weak force. Weak gravity means there's no up or down. Once you're used to it, it's fun to sleep in any direction!



Sometimes astronauts sleep in sleeping bags that are tied to the wall of the spacecraft

Highlight the first reason that supports the author's main idea.







Definition

A *reason* is a detail that answers a question that begins with *how* or *why*.



# Dear Lukshmi,

Sleeping in space felt very strange at first. It felt odd using a sleeping bag tied to the wall! But otherwise we would float around and bump into things. There is still gravity in a spacecraft, but it's a very weak force. Weak gravity means there's no up or down. Once you're used to it, it's fun to sleep in any direction!



Sometimes astronauts sleep in sleeping bags that are tied to the wall of the spacecraft

Highlight an evidence statement that supports the author's main idea.







National Geographic Learning, a part of Cengage Learning, Inc.

Definition 🛧

Evidence is a fact that can be proven.



# Dear Lukshmi,

Sleeping in space felt very strange at first. It felt odd using a sleeping bag tied to the wall! But otherwise we would float around and bump into things. There is still gravity in a spacecraft, but it's a very weak force. Weak gravity means there's no up or down. Once you're used to it, it's fun to sleep in any direction!



Sometimes astronauts sleep in sleeping bags that are tied to the wall of the spacecraft

Highlight an evidence statement that supports the author's main idea.







@ National Geographic Learning, a part of Cengage Learning, Inc.

Definition 4

Evidence is a fact that can be proven.