

Create Account

Done

Student Identifier

Email

Password

Create Account

Done

Student Identifier

Email

Password

Create Account

Done

Student Identifier

Email

Password

Introduction to Ecology

Reputation	25
------------	----

Answer Score	123
--------------	-----



Questions



Quiz



Profile

Introduction to Ecology

Reputation	25
------------	----

Answer Score	123
--------------	-----



Questions



Quiz



Profile

Introduction to Ecology

Reputation	25
------------	----

Answer Score	123
--------------	-----



Questions



Quiz



Profile

Add Course

Add

Course ID

Student Identifier



Questions



Quiz



Profile

Add Course

[Add](#)

Course ID

Student Identifier



Questions



Quiz



Profile

Add Course

[Add](#)

Course ID

Student Identifier



Questions



Quiz



Profile

Where are trees most abundant?

Answers

A

Forest



B

Tundra

C

Add another answer

Explanation

Trees are most numerous in forests



Where are trees most abundant?

Answers

A

Forest



B

Tundra

C

Add another answer

Explanation

Trees are most numerous in forests



Where are trees most abundant?

Answers

A

Forest



B

Tundra

C

Add another answer

Explanation

Trees are most numerous in forests



23

Correct

30

Total



Questions



Quiz



Profile

23

Correct

30

Total



Questions



Quiz



Profile

23

Correct

30

Total



Questions



Quiz



Profile

Quiz

Made by you



Highly rated



Challenging



Tricky



Answered



Questions



Quiz



Profile

Quiz

Made by you



Highly rated



Challenging



Tricky



Answered



Questions



Quiz



Profile

Quiz

Made by you



Highly rated



Challenging



Tricky



Answered



Questions



Quiz



Profile

Answer

[Next](#)

The relationship between the remora and its host is an example of what?

Your Answer

A Commensalism



Suggested Answer

A Commensalism

Explanation

This relationship is commensal because the remora benefits while the host is not substantially affected

Difficulty

Easy

Hard

Very Hard



Questions



Quiz



Profile