Complete the chart using these words:

|  |  |
| --- | --- |
| Biotic | Abiotic |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Ants

Water

Air

Humans

Grass

Sunlight

Dirt

Trees

Complete the chart using these words:

|  |  |
| --- | --- |
| Biotic | Abiotic |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Ants

Water

Air

Humans

Grass

Sunlight

Dirt

Trees

What are the two types of organisms in an environment?

Where do producers get their energy?

Where do consumers get their energy?

What are the two types of organisms in an environment?

Where do producers get their energy?

Where do consumers get their energy?

Name the three types of consumer.

Which eats only plants?

Which eats only animals?

Which eats both?

Name the three types of consumer.

Which eats only plants?

Which eats only animals?

Which eats both?

What is the difference between a scavenger and a decomposer?

What is the difference between a scavenger and a decomposer?

Where does all of the energy on earth originally come from?

Where does all of the energy on earth originally come from?