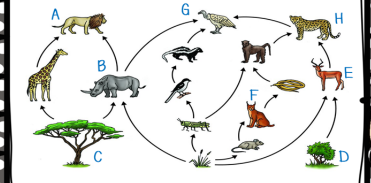
ECOSYTEMS TASK CARDS

Which letter(s) represent a consumer that eats plants.



What would *most likely* happen if all the producers in a food web disappeared?

- . The number of consumers would increase.
- B. The consumers that ate the producers would find a new food source.
- C. The number of consumers would decrease.

Thew ecosystem.

D. The consumers that ate the producers

All of the great white sharks in the Pacific Ocean make up

- A. ecosystem
- B. community
- C. habitat
- D. population





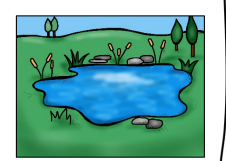




An organism that feeds on other animals and/or plants is a(n) ____.

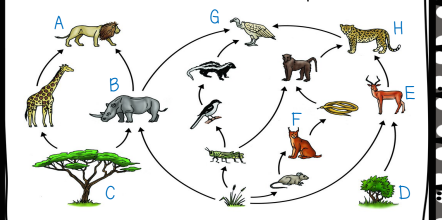
All of the frogs, fish, and ducks that live in a pond make up a(n) _____.

- A. ecosystem
- B. community
- C. habitat
- D. population



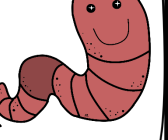
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Which letter(s) represent a consumer that eats plants.



A worm is an example of a...

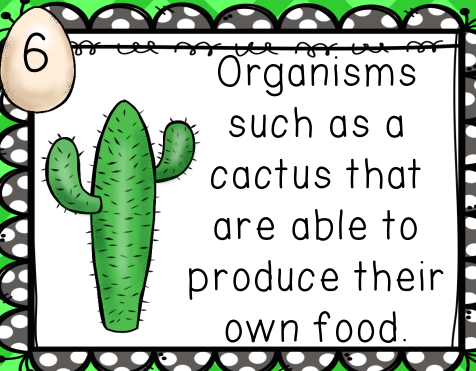
- A. Producer
- B. Consumer
- C. Decomposer



All the organisms of the same species that live in the same place at the same time.

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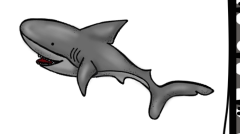
All food chains and food webs begin with this and it's energy cycles throughout an entire ecosystem.



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All of the great white sharks in the Pacific Ocean make up

- A. ecosystem
- B. community
- C. habitat
- D. population



A tiger is an example of a...

A. Producer

B. Consumer

C. Decomposer

All the populations and the nonliving components in an environment that interact with each other form a(n) ______.

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Which of the following are nonliving things you might find in an ecosystem? Select all that apply.

A. worms

E. termites

B. soil

F. water

C. air

G. sunlight

D. crows

l. sunflowers

The job or function an organism has within it's habitat.

describes a niche? Select all

- A. A vulture feeds off a dead lion.
- B. A turtle hides in its shell.
- C. A duck swims in a pond.
- D. A squirrel gathers acorns for winter.

Which of the following that apply.

All of the meerkats that live in the Kalahari Desert make $up a(n)_{-}$

- A. ecosystem
- B. community
- C. habitat
- D. population



Populations of species that live in the same place at the same time together make up

A spider is an example of a...

- A. Producer
- B. Consumer
- C. Decomposer



What would *most likely* happen if all the producers in

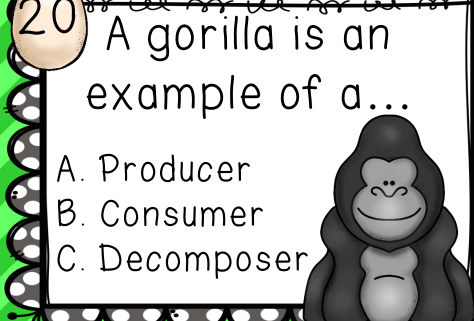
- The number of consumers would increase.
- would find a new food source.
- The number of consumers would decrease.
- The consumers that ate the producers would move to a new ecosystem.

a food web disappeared?

- The consumers that ate the producers

Which letter(s) represent producers within the food web. No two types of organisms occupy exactly the same in a community.

- A. ecosystem
- B. niche
- C. habitat
- D. food web



Organisms
responsible for
breaking down dead
and decaying
organisms.

A flower is an example of a...

A. Producer

B. Consumer

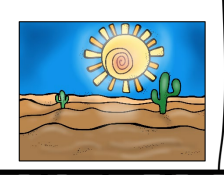
C. Decomposer



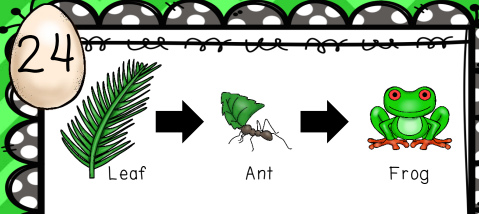
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The place in which an organism naturally lives is it's

- A. ecosystem
- B. niche
- C. habitat
- D. population



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The arrows show the flow of ____ within this food chain.

The greatest amount of energy in a community is in the...

A. Producers

B. Consumers

C. Decomposers

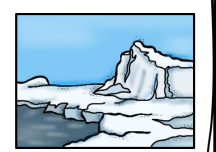
All of the ice, snow, penguins, and polar bears in Antarctica make up a(n) _____.

A. ecosystem

B. community

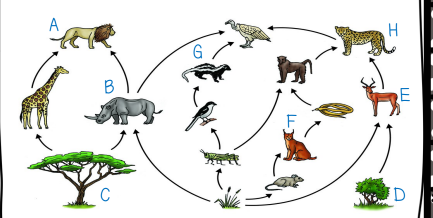
C. habitat

D. population



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Which letter(s) represent a consumer that eats other animals.



An image that displays many related food chains in order to depict the movement of energy throughout an ecosystem.

\setminus	Name:	Name:)
\setminus	Ecosystems Task Cards	Ecosystems Task Cards)
\setminus	1. 15.	15.	
\setminus	2. 16.	16.	ノ \
\succ	3. 17.	3.) \
\succ	4. 18.	18.))
	5. 19.	19.)
	6. 20.	6. 20.)
\setminus	7. 21.	7. 21.)
\forall	8. 22.	8. 22.	<i>)</i>
\forall	q. 23.	q. 23.) }
\forall	10. 24.	10. 24.)
abla	11. 25.	11. 25.	
\setminus	12. 26.	12. 26.)
\setminus	13. 27.	13. 27.)
	14. 28.	14. 28.	<i>)</i>
4		: www)

ECOSYSTEMS TASK CARDS KEY

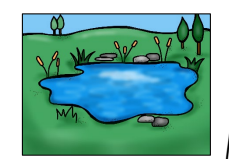
- 1. consumer
- 2. B
- 3. B 4 E
- 4. C
- 5. population
- 6. producer
- 7. the sun
- 8. D
- q. B
- 10. ecosystem
- 11. B, C, F, + G
- 12. niche
- 13. A 4 D
- 14. D

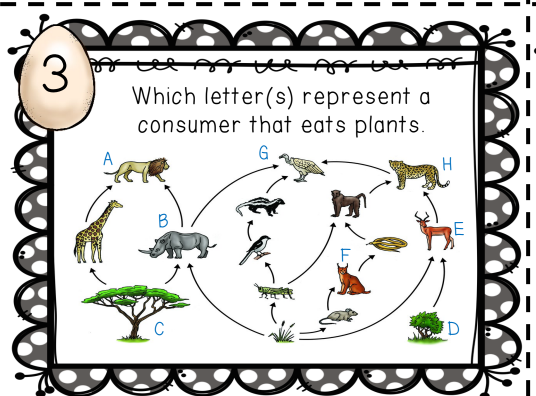
- 15. community
- 16. B
- 17. C
- 18. B
- 19. C 4 D
- 20. B
- 21. decomposer
- 22. A
- 23. C
- 24. energy
- 25. A
- 26. A
- 27. A, F, G, H
- 28. food web

An organism that feeds on other animals and/or plants is

All of the frogs, fish, and ducks that live in a pond make up a(n)

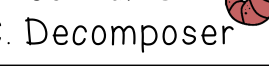
- A. ecosystem
- B. community
- C. habitat
- D. population





A worm is an example of a...

- A. Producer
- B. Consumer
- C. Decomposer



All the organisms of the same species that live in the same place at the same time.

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Organisms

such as a

cactus that

are able to

produce their

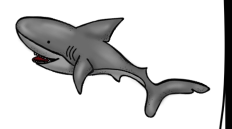
own food.

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All food chains and food webs begin with this and it's energy cycles throughout an entire ecosystem.

All of the great white sharks in the Pacific Ocean make up

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- B. community
- C. habitat
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A tiger is an example of a...

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C. Decomposer

All the populations and the nonliving components in an environment that interact with each other form a(n) ______.

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Which of the following are nonliving things you might find in an ecosystem? Select all that apply.

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D. crows

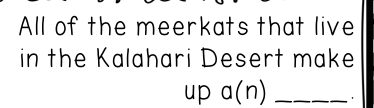
l. sunflowers

The job or function an organism has within it's habitat.

Which of the following describes a niche? Select all that apply.

- A. A vulture feeds off a dead lion.
- B. A turtle hides in its shell.
- C. A duck swims in a pond.
- D. A squirrel gathers acorns for winter.

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- A. ecosystem
- B. community
- C. habitat
- D. population



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Populations of species that live in the same place at the same time together make up

A spider is an example of a...

- A. Producer
- B. Consumer
- C. Decomposer



What would *most likely* happen if all the producers in a food web disappeared?

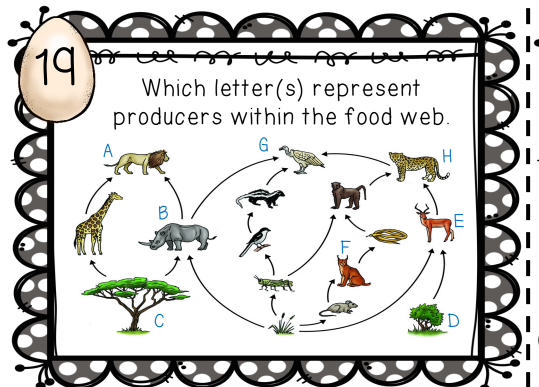
- A. The number of consumers would increase.
- B. The consumers that ate the producers would find a new food source.
- C. The number of consumers would decrease.
- D. The consumers that ate the producers would move to a new ecosystem.

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No two types of organisms occupy exactly the same in a community.

- A. ecosystem
- B. niche
- C. habitat
- D. food web

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A gorilla is an example of a...

A. Producer
B. Consumer

C. Decomposer

Organisms
responsible for
breaking down dead
and decaying
organisms.

A flower is an example of a...

A. Producer

B. Consumer

C. Decomposer



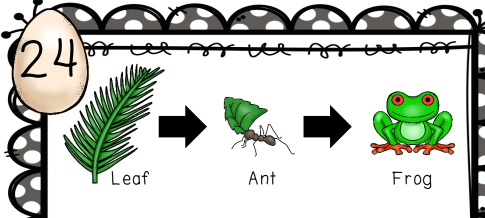
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Diwegnan vestal, vestal's 21st Century Classroom

The place in which an organism naturally lives is it's ____.

- A. ecosystem
- B. niche
- C. habitat
- D. population





The arrows show the flow of ____ within this food chain.

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A. Producers

B. Consumers

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All of the ice, snow, penguins, and polar bears in Antarctica make up a(n) _____.

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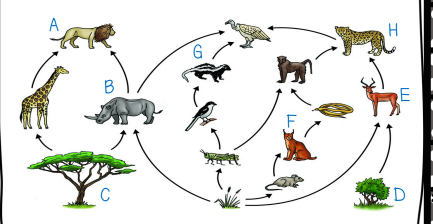
C. habitat

D. population



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Which letter(s) represent a consumer that eats other animals.



An image that displays many related food chains in order to depict the movement of energy throughout an ecosystem.



