

Name : _____

Autotrophs vs Heterotrophs

A) Identify the autotroph and heterotroph in the food chain.



Autotroph _____

B) Label each organism

cactus _____

python _____

dandelion _____

C) Differentiate between

Autot

es.

trophs

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com

Name : _____

Autotrophs vs Heterotrophs

A) Identify the autotroph and heterotroph in the food chain.



Autotroph _____

zebra _____

B) Label each organism

cactus _____

Heterotroph _____

python _____

Autotroph _____

dandelion _____

Heterotroph _____

C) Differentiate between

Autotrophs

Heterotrophs

Autotrophs produce their own food.

Heterotrophs do not produce their own food.

Autotrophs are called producers.

Heterotrophs are called consumers.

They depend on sunlight for energy.

They depend on autotrophs or other heterotrophs for energy.

Examples : plants, algae, and some bacteria

Examples : herbivores, omnivores, and carnivores

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com