Symbiotic Relationships

Determine the type of symbiotic relationship from each description given below.

1)

Gray wolves and striped hyenas roam in mixed packs. It makes hunting easy for both, since the wolves exhibit great hunting skills and the hyenas use their strong sense of smell.

2)

Some birds lay their eggs in the nest of other birds in which the food.

PREVIEW

3)

The bait fish swims of However, the manta this association.

Gain complete access to the largest collection of worksheets in all subjects!

4)

Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access.

5)

A crab often carries predators. The urchi opportunities.

www.mathworksheets4kids.com

orld relies entirely as no ability

6)

The barnacles attach themselves on the belly or back of whales to feed on microorganisms in water, without causing any harm to the whales whatsoever.

Name:		

Symbiotic Relationships

Determine the type of symbiotic relationship from each description given below.

1)

Gray wolves and striped hyenas roam in mixed packs. It makes hunting easy for both, since the wolves exhibit great hunting skills and the hyenas use their strong sense of smell.

Mutualism

2)

Some birds lay their eggs in the nest of other birds in which the food.

PREVIEW

3)

The bait fish swims of However, the manta this association.

Gain complete access to the largest collection of worksheets in all subjects!

4)

Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access.

orld relies entirely as no ability

A crab often carries predators. The urchi opportunities.

www.mathworksheets4kids.com

Mutualism

6)

The barnacles attach themselves on the belly or back of whales to feed on microorganisms in water, without causing any harm to the whales whatsoever.

Commensalism