



## ENGLISH DAILY TEXT OF SEMESTER 2

NAME

CLASS

ABSEN T  
NUMBER

Match the Name with the picture correctly

Jelly Fish



Rooster  
Fish



Napoleon  
Fish



Sardine  
Fish



### JELLYFISH

Jellyfish are not really fish. They are invertebrate animals. This means that unlike fish or people, they have no backbones. In fact, they have no bones at all.

Jellyfish have stomachs and mouths, but no heads. They have nervous systems for sensing the world around them, but no brains. They are made almost entirely of water, which is why you can look through them.

Some jellyfish can glow in darkness by making their own light. The light is made by a chemical reaction inside the jellyfish. Scientists believe jellyfish glow for several reasons. For example, they may glow to scare away predators or to attract animals they like to eat.

Most jellyfish live in salt water, apart from a few types that live in fresh water. Jellyfish are found in oceans and seas all over the world. They live in warm, tropical seas and in icy waters near the North and South poles.

<https://www.quipper.com/id/blog/un/bahasa-inggris-un-sma/contoh-soal-Report-text-dan-jawaban/>

### NAPOLEON FISH

Napoleon is a favorite fish for divers in many regions of the world. The fish can instantly be recognized by its size, color and shape. It is one of the largest reef fish in the world. They can grow up to 230 cm and weigh 190 kg. They have fleshy lips and a hump over the head that is similar to a napoleon hat. The Hump becomes more prominent with age.

Napoleon fish are carnivorous and eat during the day. They can be seen feasting on shellfish, other fish, sea stars, sea urchins and crabs, crushing the shells to get the animal within. They also crush large chunks of dead coral rubble with peg-like teeth to feed on the burrowing mussels and worms.

The Napoleon is mainly found on coral reef edges and drop-offs. They move into shallow bays during the day to feed, and tend to move into deeper waters as they grow older and large. Adults, therefore, are more common offshore than inshore.

<https://englishahkam.blogspot.com/2018/04/contoh-Report-text-tentang-napoleon.html>

What is the main topic of the text?

### JELLYFISH

Jellyfish are not really fish. They are invertebrate animals. This means that unlike fish or people, they have no backbones. In fact, they have no bones at all.

Jellyfish have stomachs and mouths, but no heads. They have nervous systems for sensing the world around them, but no brains. They are made almost entirely of water, which is why you can look through them.

Some jellyfish can glow in darkness by making their own light. The light is made by a chemical reaction inside the jellyfish. Scientists believe jellyfish glow for several reasons. For example, they may glow to scare away predators or to attract animals they like to eat.

Most jellyfish live in salt water, apart from a few types that live in fresh water. Jellyfish are found in oceans and seas all over the world. They live in warm, tropical seas and in icy waters near the North and South poles.

<https://www.quipper.com/id/blog/uhaha-inggris-un-sma/contoh-soal-Report-text-dan-jawaban/>

### NAPOLEON FISH

Napoleon is a favorite fish for divers in many regions of the world. The fish can instantly be recognized by its size, color and shape. It is one of the largest reef fish in the world. They can grow up to 230 cm and weigh 190 kg. They have fleshy lips and a hump over the head that is similar to a napoleon hat. The Hump becomes more prominent with age.

Napoleon fish are carnivorous and eat during the day. They can be seen feasting on shellfish, other fish, sea stars, sea urchins and crabs, crushing the shells to get the animal within. They also crush large chunks of dead coral rubble with peg-like teeth to feed on the burrowing mussels and worms.

The Napoleon is mainly found on coral reef edges and drop-offs. They move into shallow bays during the day to feed, and tend to move into deeper waters as they grow older and large. Adults, therefore, are more common offshore than inshore.

<https://englishahkam.blogspot.com/2018/04/contoh-Report-text-tentang-napoleon.html>

Which statement is not true according to the text?

.....

**JELLYFISH**

Jellyfish are not really fish. They are invertebrate animals. This means that unlike fish or people, they have no backbones. In fact, they have no bones at all.

Jellyfish have stomachs and mouths, but no heads. They have nervous systems for sensing the world around them, but no brains. They are made almost entirely of water, which is why you can look through them.

Some jellyfish can glow in darkness by making their own light. The light is made by a chemical reaction inside the jellyfish. Scientists believe jellyfish glow for several reasons. For example, they may glow to scare away predators or to attract animals they like to eat.

Most jellyfish live in salt water, apart from a few types that live in fresh water. Jellyfish are found in oceans and seas all over the world. They live in warm, tropical seas and in icy waters near the North and South poles.

<https://www.quipper.com/id/blog/un/ahasa-inggris-un-sma/contoh-soal-Report-text-dan-jawaban/>

**NAPOLEON FISH**

Napoleon is a favorite fish for divers in many regions of the world. The fish can instantly be recognized by its size, color and shape. It is one of the largest reef fish in the world. They can grow up to 230 cm and weigh 190 kg. They have fleshy lips and a hump over the head that is similar to a napoleon hat. The Hump becomes more prominent with age.

Napoleon fish are carnivorous and eat during the day. They can be seen feasting on shellfish, other fish, sea stars, sea urchins and crabs, crushing the shells to get the animal within. They also crush large chunks of dead coral rubble with peg-like teeth to feed on the burrowing mussels and worms.

The Napoleon is mainly found on coral reef edges and drop-offs. They move into shallow bays during the day to feed, and tend to move into deeper waters as they grow older and large. Adults, therefore, are more common offshore than inshore.

<https://englishahkam.blogspot.com/2018/04/contoh-Report-text-tentang-napoleon.html>

They are made almost entirely of water, which is why **you** can look through them. What does the word you refer to? \*

**JELLYFISH**

Jellyfish are not really fish. They are invertebrate animals. This means that unlike fish or people, they have no backbones. In fact, they have no bones at all.

Jellyfish have stomachs and mouths, but no heads. They have nervous systems for sensing the world around them, but no brains. They are made almost entirely of water, which is why you can look through them.

Some jellyfish can glow in darkness by making their own light. The light is made by a chemical reaction inside the jellyfish. Scientists believe jellyfish glow for several reasons. For example, they may glow to scare away predators or to attract animals they like to eat.

Most jellyfish live in salt water, apart from a few types that live in fresh water. Jellyfish are found in oceans and seas all over the world. They live in warm, tropical seas and in icy waters near the North and South poles.

<https://www.quipper.com/id/blog/uhaha-inggris-un-sma/contoh-soal-Report-text-dan-jawaban/>

**NAPOLEON FISH**

Napoleon is a favorite fish for divers in many regions of the world. The fish can instantly be recognized by its size, color and shape. It is one of the largest reef fish in the world. They can grow up to 230 cm and weigh 190 kg. They have fleshy lips and a hump over the head that is similar to a napoleon hat. The Hump becomes more prominent with age.

Napoleon fish are carnivorous and eat during the day. They can be seen feasting on shellfish, other fish, sea stars, sea urchins and crabs, crushing the shells to get the animal within. They also crush large chunks of dead coral rubble with peg-like teeth to feed on the burrowing mussels and worms.

The Napoleon is mainly found on coral reef edges and drop-offs. They move into shallow bays during the day to feed, and tend to move into deeper waters as they grow older and large. Adults, therefore, are more common offshore than inshore.

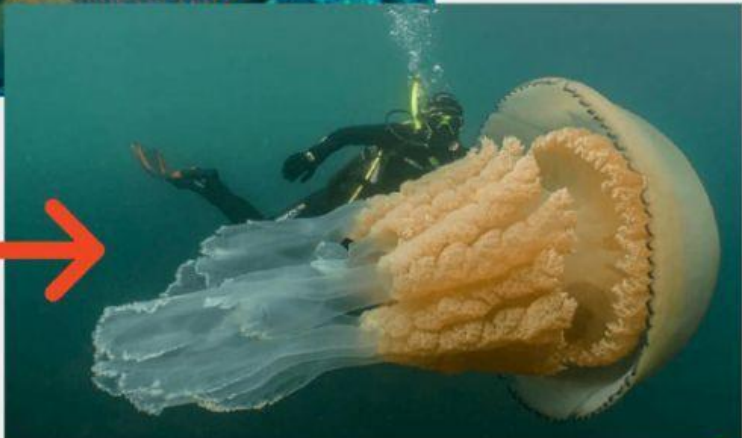
<https://englishahkam.blogspot.com/2018/04/contoh-Report-text-tentang-napoleon.html>

They have fleshy lips and a hump over the head that is **similar** to a napoleon hat. The antonym of the word **SIMILAR** is... . \*



NAPOLEON FISH

JELLY FISH →



What is the writer's intention writing the text? \*

.....