

Tigers

By: The Discovery Apple



The Survival of Tigers

Tigers have special features and skills which helps them to survive and easily adapt to conditions of their living areas. These special features and skills are called adaptations.

Tigers run the jungle because they are powerful and effective hunters. Their claws are very sharp that they use to fight each other and kill prey. Tigers are muscular which gives them the ability to swim and run to capture prey.

Did you know that a tiger has stripes not just to look pretty, but to camouflage or blend in with their surroundings? Their striped coat creates similar patterns to sunlight filtering through trees and jungle grasses. Every single tiger is unique. No two tigers have the same pattern of stripes.

Tigers are not territorial killers because they are able to hunt and hunt all night. They also have extremely sensitive hearing capabilities which makes it impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation so that it is where most of the animals they eat live. Some of their favorite meals include deer, rhinoceros, and small elephants.



The Survival

Tigers have special features and skills which helps them to survive and easily adapt to conditions of their living areas. These special features and skills are called adaptations.

Tigers run the jungle because they are powerful and effective hunters. Their claws are very sharp that they use to fight each other and kill prey. Tigers are muscular which gives them the ability to swim and run to capture prey.

Did you know that a tiger has stripes not just to look pretty, but to camouflage or blend in with their surroundings? Their striped coat creates similar patterns to sunlight filtering through trees and jungle grasses. Every single tiger is unique. No two tigers have the same pattern of stripes.

Tigers are not territorial killers because they are able to hunt and hunt all night. They also have extremely sensitive hearing capabilities which makes it impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation so that it is where most of the animals they eat live. Some of their favorite meals include deer, rhinoceros, and small elephants.

Tigers are not territorial killers because they are able to hunt and hunt all night. They also have extremely sensitive hearing capabilities which makes it impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation so that it is where most of the animals they eat live. Some of their favorite meals include deer, rhinoceros, and small elephants.

Tigers are not territorial killers because they are able to hunt and hunt all night. They also have extremely sensitive hearing capabilities which makes it impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation so that it is where most of the animals they eat live. Some of their favorite meals include deer, rhinoceros, and small elephants.

Tigers are not territorial killers because they are able to hunt and hunt all night. They also have extremely sensitive hearing capabilities which makes it impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation so that it is where most of the animals they eat live. Some of their favorite meals include deer, rhinoceros, and small elephants.

Tigers are not territorial killers because they are able to hunt and hunt all night. They also have extremely sensitive hearing capabilities which makes it impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation so that it is where most of the animals they eat live. Some of their favorite meals include deer, rhinoceros, and small elephants.

Tigers are not territorial killers because they are able to hunt and hunt all night. They also have extremely sensitive hearing capabilities which makes it impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation so that it is where most of the animals they eat live. Some of their favorite meals include deer, rhinoceros, and small elephants.

Adaptations

The Survival of Tigers

Tigers have special features and skills which helps them to survive and easily adapt to conditions of their living area. These special features and skills are called adaptations.

Tigers rule the jungle because they are powerful and effective hunters. Their claws are very sharp. They use their sharp claws to fight each other and kill prey. Tigers are muscular which gives them the ability to swim and run to capture prey.

Did you know that a tiger has stripes not just to look pretty, but to camouflage, or blend in with their surroundings? Their striped coat creates similar patterns to sunlight beaming through trees and jungle grasses. Every single tiger is unique. No two tigers have the same patterns of stripes.

Tigers are nocturnal hunters because they are able to see and hunt at night. They also have extremely sensitive hearing capabilities which makes it nearly impossible for prey to escape.



A behavioral adaptation of the tiger is moving into areas of dense vegetation because that is where most of the animals they eat live. Some of their favorite meals include pigs, deer, rhinoceroses, and small elephants.

The Survival of Tigers

Tigers have special features and skills which helps them to survive and easily adapt to conditions of their living area. These special features and skills are called adaptations.

Tigers rule the jungle because they are powerful and effective hunters. Their claws are very sharp. They use their sharp claws to fight each other and kill prey. Tigers are muscular which gives them the ability to swim and run to capture prey.

Did you know that a tiger has stripes not just to look pretty, but to camouflage, or blend in with their surroundings? Their striped coat creates similar patterns to sunlight beaming through trees and jungle grasses. Every single tiger is unique. No two tigers have the same patterns of stripes.



Tigers are nocturnal hunters because they are able to see and hunt at night. They also have extremely sensitive hearing capabilities which makes it nearly impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation because that is where most of the animals they eat live. Some of their favorite meals include pigs, deer, rhinoceroses, and small elephants.

1. What does the word adaptations mean?

2. What physical feature allows the tigers to fight each other and kill prey?

3. True or False:

Tigers do not have the features to be able to swim.

4. What does the word camouflage mean?

5. Why is it easy for tigers to hunt at night?

6. Why do tigers move into areas of dense vegetation?

7. What do tigers like to eat?

The Survival of Tigers

Tigers have special features and skills which helps them to survive and easily adapt to conditions of their living area. These special features and skills are called adaptations.

Tigers rule the jungle because they are powerful and effective hunters. Their claws are very sharp. They use their sharp claws to fight each other and kill prey. Tigers are muscular which gives them the ability to swim and run to capture prey.

Did you know that a tiger has stripes not just to look pretty, but to camouflage, or blend in with their surroundings? Their striped coat creates similar patterns to sunlight beaming through trees and jungle grasses. Every single tiger is unique. No two tigers have the same patterns of stripes.



Tigers are nocturnal hunters because they are able to see and hunt at night. They also have extremely sensitive hearing capabilities which makes it nearly impossible for prey to escape.

A behavioral adaptation of the tiger is moving into areas of dense vegetation because that is where most of the animals they eat live. Some of their favorite meals include pigs, deer, rhinoceroses, and small elephants.

1. What does the word adaptations mean?

Special features and skills that animals have which help them to survive.

2. What physical feature allows the tigers to fight each other and kill prey?

Claws

3. True or False?

Tigers do not have the features to be able to swim.

4. What does the word camouflage mean?

Blend in with their surroundings

5. Why is it easy for tigers to hunt at night?

Because they are nocturnal

6. Why do tigers move into areas of dense vegetation?

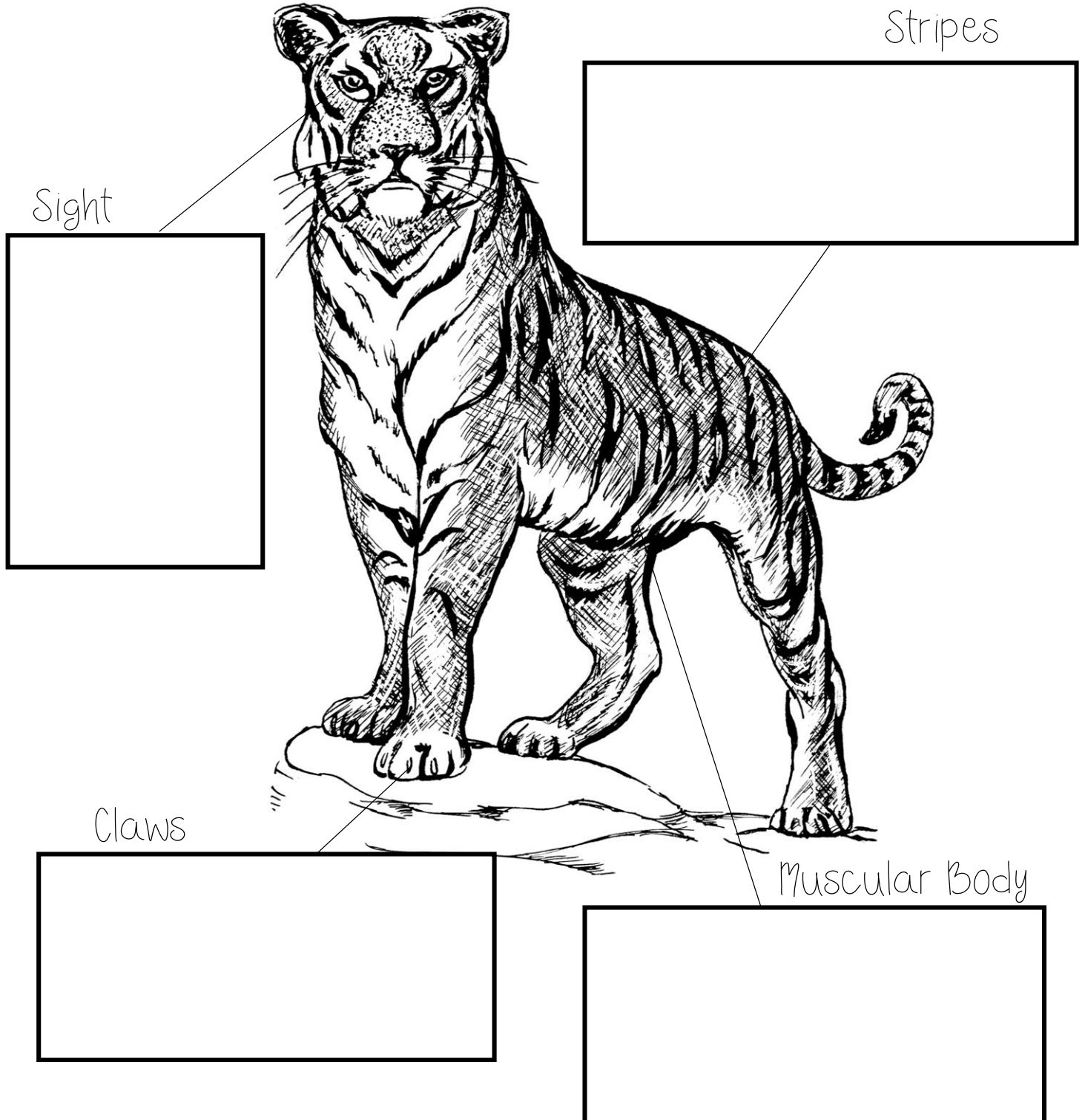
That is where most of the animals they eat live.

7. What do tigers like to eat?


Pigs, deer, rhinoceroses, and small elephants.

Tigers: Adaptation

In each square, write how the physical feature helps the animal live.



Check out the Full Adaptations pack:
More Animals + a Variety of Fun Activities!




Interactive Notebooks

Adaptations


Printables PowerPoint

By: The Discovery Apple


Printables
Answer Keys Included!



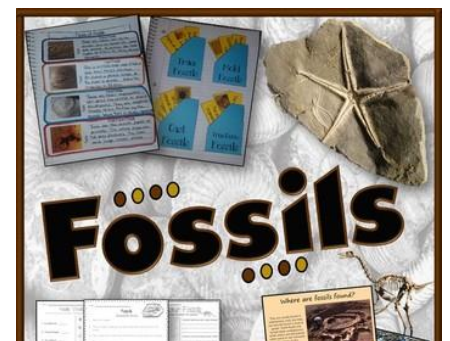
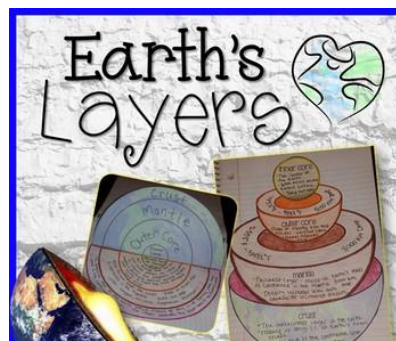
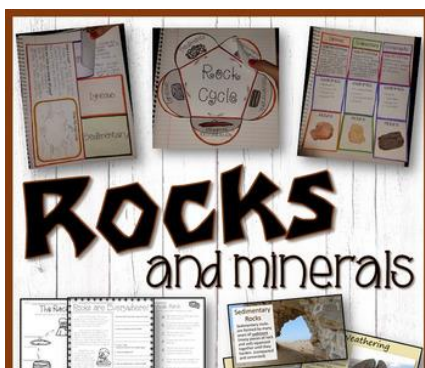
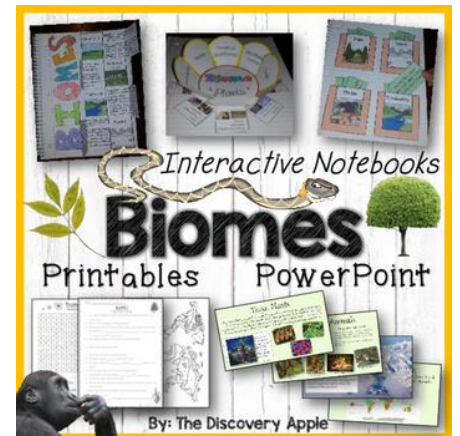
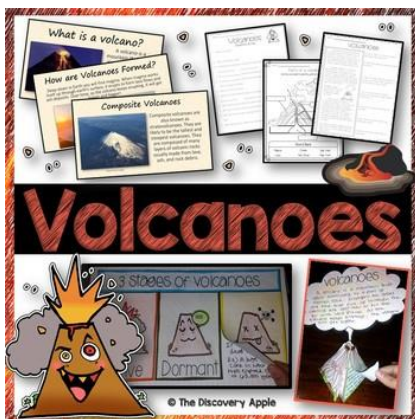
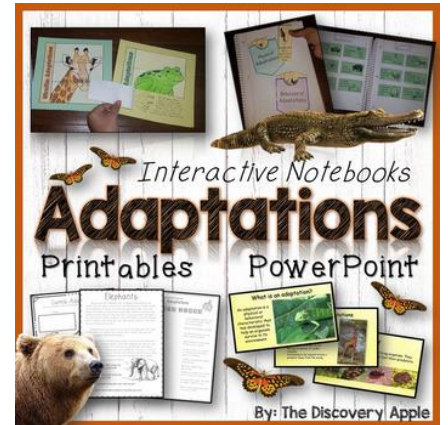
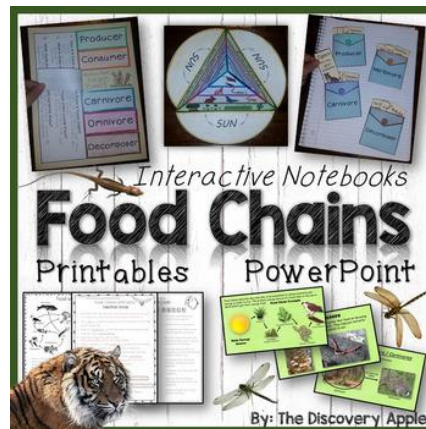
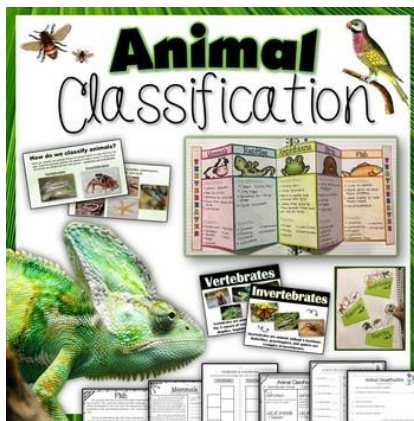
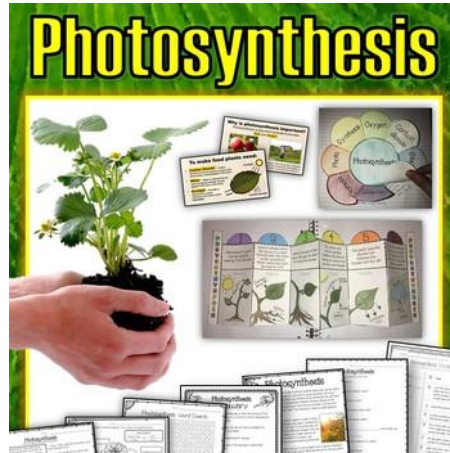
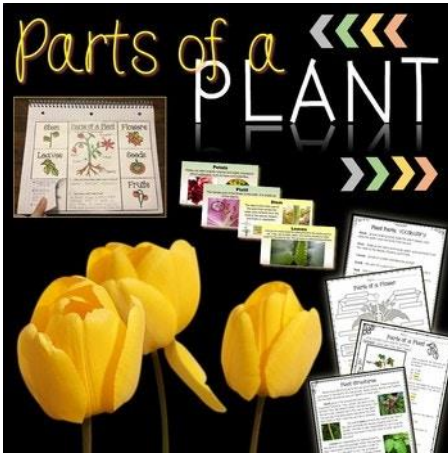
Interactive Notebooks
Teacher Directions Included



PowerPoint
100% Editable



You might also love:



you can get them in bundles :

Save Big! 😊



Thank You!

Hope you liked the Adaptations
Freebie!

If you were satisfied with your
download, leave feedback and
it will be greatly appreciated! ☺
Follow me to receive updates on
new items and great deals.

[The Discovery Apple](#)

If you have any questions feel
free to email
thediscoveryapple@hotmail.com

If you need anything created
for your class, let me know. I
love custom requests!

COPYRIGHT

© Copyright 2017, The Discovery Apple. All rights reserved by author. Permission to copy for single classroom use only.

Electronic distribution limited to single classroom use only. Not for public display.

This file may not be posted online for free distribution. You may direct users to my store for download. Copying this product and placing it on the internet is a violation of the Digital Millennium Copyright Act (DMCA).

Fonts:



Page
Borders:

