

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.

Day 2 Packet ELA + Social Studies

-Gullett

Name: _____

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?

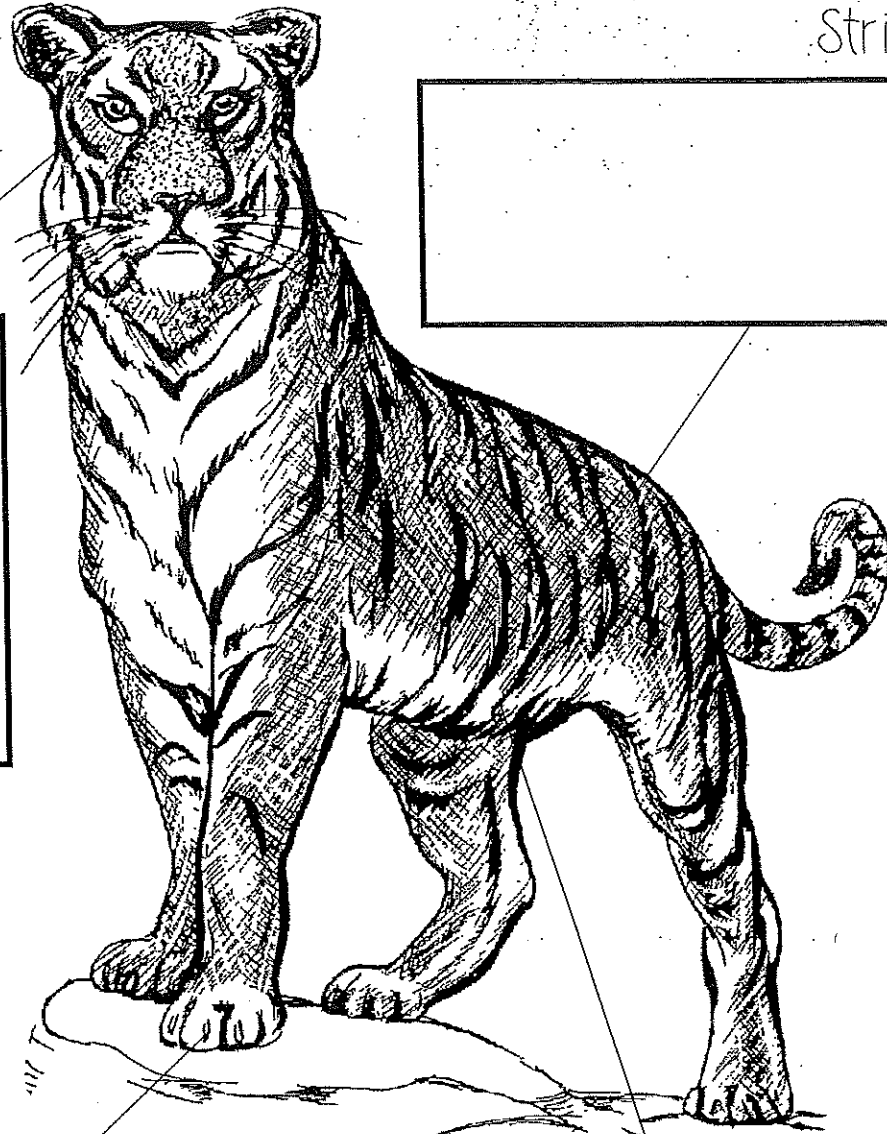
5. Why is it easy for tigers to hunt at night?

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

7. What do tigers like to eat?

Tigers: Adaptation

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



Sight

Stripes

Claws

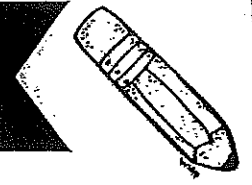
Muscular Body

Challenge List

Election Vocabulary (Election Vocabulary)

1. *candidate* candidate
2. *delegate* delegate
3. *Democratic Party* Democratic Party
4. *Republican Party* Republican Party
5. *inauguration* inauguration
6. *nomination* nomination
7. *platform* platform
8. *primary* primary
9. *swing state* swing state
10. *third party* third party
11. *front-runner* front-runner
12. *federal* federal
13. *incumbent* incumbent
14. *polling place* polling place
15. *suffrage* suffrage

WORD PRACTICE - B



Trace the cursive words & write them on the lines.

beach

bring

bears

buzzing

bright

bride

bought

Week 6 Spelling Word Search

AGTJOPJRGRVIKIESHOTTNYS DGMUWXK
 GMDKABIODIVERSITYZXVVVJLIFROCB
 CBDYGFQWUSJFYSVFLKILDUFPTITJR
 MOPRDRXIBAKARVBWYQXTBYIHFOEGUE
 XIOOWEXFUCQNTNFXAGRWBWSIQHNZ FQ
 EHLIJOFGQAOMDLJQIGGGIBRNC SRXFH
 QOLGDVZOZGVLFEQFIWSRVJIDXI WWP
 CXUJWPGZRSRIOHRTXBFDYRNUXXFYEX
 QJTKDQRGQEPMKNKWBESDRHTSXRNKXR
 JAIZFQZEYFSIMGIEGLNSKMMTF CVDTR
 MVOEXFHSNNQTLNCZOC DAGIZRXPEXOB
 KQNMJLNLYEOZALABAEXLVRNIOEEVSB
 NQHPIHDEGFWNUTOUWTFDWMSAHGTIMP
 RHLTPLPKHHIARNIVWZIJMGI LVAXXEN
 DISWDXIXUBLBBEAOEWCOQFP IZUTCVU
 ZTLRTQSJXFSNOLNTNRETNNMZHJDCPD
 LGXWEZR XUOXHSEEUBIMPQWAPXP KGD
 YMNXGLONONNCEJZRWRKDQKXTLSQUQS
 TKRZJKWFRFC DLETJEAARMOVIELLBGC
 YCJBODRSOOCKPHRHTSBLSGHOJ PPUVF
 DYYKDSYCFSPXTWPCOZOLRF XNISYHZP
 BJRIWKWHLNSMDNPT EMFUEEIBXOWSTF
 MCSUMGCGJPKIMCKUHOVMRRSNGAENBQ
 XRVODHQBYZNV LKNADHDEICEOJOXHPK
 SMJJJZGNZQMSMFZPPHEPVZESUINOTP
 LKNYNDVDROUMHNUJPDTDUQXTORZ XEA
 EGLSAUWDXBZNDAREVKTZQGBOWUCKTO
 KEHLEIQGHFDTWIMJLQQBWAOEJQRENY
 BWBQYRENVOLLTVBATSUBURBTOPVCQO
 QBONQJWLOYLNXAFYXGYWAFKAHZPHEC

Nonrenewable Resource

Renewable Resource

Industrialization

Natural Resource

Colonization

Deforestation

Biodiversity

Pollution

Fossil Fuel

Spillover

Suburb

Week 6 Spelling Word Search

AGTJOPJRGRVIKIESHOTTNYS DGMUWXK
GMDKABIODIVERSITYZXVVVJLIFROCB
CBDYGFQWUSJFYSVFLKILDUFPTITJR
MOPRDRXIBAKARVBWYQXTBYIHFOEGUE
XIOOWEXFUCQNTNFXAGRWBWSIQHNZ FQ
EHLIJOFGQAOMDLJQIGGGIBRNC SRXFH
QOLGDVZQZGVLF EQFIWSRVJIDXIWWEP
CXUJWPGZRSRIOHRTXBFDYRNUXXFYEX
QJTKDQRGQEP MKNKBESDRHTSXRNKXR
JAIZFQZEYFSIMGIEGLNSKMMTFCVDTR
MVOEXFHSNNQTLNCZOC DAGIZRXP EXOB
KQNMJLNL YEOZALABAEXLVRNIOEEVSB
NQHPIHDEGFWNUTOUWTFDWMSAHGTIMP
RHLTPLPKHHIARNIVWZIJMGILVAXXEN
DISWDXIXUBLBBEAOEWCQFP IZUTCVU
ZTLRTQSJXFSNOLNTNRETNNMZHJDCPD
LGXWEZRXUOOXHSEEUBIMPQWAPXP KGD
YMNXGLONONNCEJZRWRKDQKXTLSQUQS
TKRZJKWFRFC DLETJEAARMOVIELLBGC
YCBODRSOOCKPHRHTSBLSGHOJPPUVF
DYYKDSYCFSPXTWPCOZOLRFXNISYHZP
BJRIWKWHLNSMDNPT EMFUEEIBXOWSTF
MCSUMGCGJPKIMCKUHOVMRRSNGAENBQ
XRVODHQBYZNV LKNADHDEICEOJOXHPK
SMJJJZGNZQMSMFZPPHEPVZESUINOTP
LKNYNDVDROUMHNUJPDTDUQXTORZXEA
EGLSAUWDXBZNDAREVKTZQGBOWUCKTO
KEHLEIQGHFDTWIMJLQQBWAOEJQRENY
BWBQYRENVOLLTVBATSUBURBTOPVCQO
QBONQJWLOYLNXAFYXGYWAFKAHZPHEC

Nonrenewable Resource

Renewable Resource

Industrialization

Natural Resource

Colonization

Deforestation

Biodiversity

Pollution

Fossil Fuel

Spillover

Suburb

1 What is the path that the Earth follows as it revolves around the sun called?

- (A) an orbit
- (B) a revolution
- (C) a rotation
- (D) a season

2 Which of the following occurs when the Sun is directly above Earth's equator?

- (A) solstice
- (B) eclipse
- (C) new moon
- (D) equinox

3 Match the following terms

Latitude	●—●	
Longitude	●—●	
Climate	●—●	
Location	●—●	

DRAG & DROP THE ANSWER

A point's position on Earth's surface in relation to the Equator	A point's position on Earth's surface in relation to a grid or a point on a map
A point's position on Earth's surface in relation to the Prime Meridian	Long term trends in weather



Describe how the geography of a country impacts the way people live. Support your answer with two details from the text. Compare how people in Ohio live with people in Africa. Determine if we live the same. Explain why or why not.

Do

What

Because
