

Get ready to meet one of the coolest critters in the forest, the Northern Flying Squirrel! Don't let their name fool you, these squirrels can't actually fly like birds, but they are experts at gliding from tree to tree. With big, bright eyes, a fluffy tail, and a special skin flap called a 'patagium', they look like tiny superheroes in the night sky. Their soft, grey-brown fur helps them blend in with the trees, making them hard to spot.



Speaking of trees, that's where Northern Flying Squirrels love to hang out. They can be found in the forest regions of North America, from Alaska to California, living in tree holes or nests made of bark and leaves. They're nocturnal, which means they're most active during the night, when the forest comes alive with all sorts of interesting sounds and movements. Being high up in the trees also keeps them safe from many predators on the ground.

Just like us, Northern Flying Squirrels have a favorite snack: nuts! But that's not all they eat, they also munch on fruits, insects, bird eggs, and even tree bark. They share their forest homes with other animals like owls, raccoons, and foxes, and sometimes, these neighbors can become a bit too interested in them. To protect themselves, they'll use their amazing gliding skills to escape or hide in their tree homes.



So, what makes Northern Flying Squirrels different from other squirrels? Well, unlike their cousins, the Gray Squirrels, they're smaller and have that unique skin flap that helps them glide. Northern Flying Squirrels also have a neat trick - they use their tail as a rudder, steering themselves as they glide through the air. So next time you're in a forest, keep an eye out for these amazing animals, and remember, there's always more to discover about the incredible world of nature!



#### Solve each problem.

#### Use the article to answer the question.

1) Where might a Northern Flying Squirrels live?

A. a tree hole B. in the bank of a river

C. In a cave D. in an underground burrow

2) What is a Northern Flying Squirrel's favorite snack?

A. Seeds B. Fruits
C. Nuts D. Insects

3) When are Northern Flying Squirrels most active?

A. They are most active during the afternoon.

B. They are most active during the day.

atternoon.

C. They are most active during the night.

D. They are most active during the morning.

4) Can Northern Flying Squirrels actually fly?

A. Only adult squirrels

B. Yes

C. Only newborn squirrels

D. No

5) What is the color of Northern Flying Squirrels' fur?

A. White with black spots

B. Red

C. Grey-brown

D. Black with brown stripes

**6)** Where can Northern Flying Squirrels be found?

A. They can be found in the forest regions of North America, from Alaska to California.

B. They can be found in the deserts of Africa, from Algeria to South Africa.

C. They can be found in the grasslands of Australia.

D. They can be found in the plains of Asia, from China to India.

7) How do Northern Flying Squirrels protect themselves?

A. They use their gliding skills to escape or hide in their tree homes.

B. They use their sharp claws to fight off predators.

C. They use their ability to produce a bad smell to deter predators.

D. They use their ability to change color to blend in with their surroundings.

8) What makes Northern Flying Squirrels different from Gray Squirrels?

A. They are smaller and have a unique skin flap that helps them glide.

B. They are larger and have a unique skin coloration that helps them blend in.

C. They have a bushier tail and a different diet.

D. They make a different sound and live in different habitats.

9) What do Northern Flying Squirrels use to steer themselves when gliding?

A. Their fur

B. Their wings

C. Their tail

D. Their claws

1-10										
11-20	45	40	35	30	25	20	15	10	5	0



Name:

- 10) What special skin flap do Northern Flying Squirrels have?
  - A. Patagium

B. Pantherium

C. Pterodactyl

D. Pteridium

# Determine if the statements is something the animal would say (W) or it it is not something the animal would say (N).

- 11) "During the daylight, I'm the most active and that's when you'll find me gliding from tree to tree."
- 12) "I have my favorite snacks: nuts! But I also munch on fruits, insects, bird eggs, and yes, sometimes even tree bark!"
- 13) "Unlike other squirrels, I'm smaller and have a flappy skin called a patagium. That's what helps me glide!"
- 14) "My tail is not just for show, it's like a steering wheel! It helps me control my glide through the air."
- 15) "Daytime is my favorite part of the day! I love soaking up the sun in open spaces."
- **16)** "I hate eating nuts. They're too hard and tasteless."
- 17) "I live on the ground where there are no predators at all."
- 18) "We don't live in trees, trees are too high. We prefer living on the ground."
- **19**) "I'm a fussy eater and will only eat nuts."
- 20) "During the night I'm most active. This makes me a nocturnal creature, like an owl!"
- 21) "We can't be found in the forest, we prefer deserts."
- 22) "I live in North America."

#### Determine if the statement is a fact or opinion based on the information in the article.

- 23) Northern Flying Squirrels feed on various foods including nuts, fruits, insects, bird eggs, and tree bark.
- 24) Northern Flying Squirrels are more interesting to watch than their grey squirrel cousins.
- 25) Northern Flying Squirrels are mostly active at night.
- **26)** It's fascinating to see Northern Flying Squirrels share their homes with other animals.
- 27) Northern Flying Squirrels don't fly, but they can glide from tree to tree.
- 28) Their big, bright eyes make Northern Flying Squirrels look cuter than other squirrels.
- 29) Northern Flying Squirrels use their tails as steering devices when gliding.
- **30)** Northern Flying Squirrels usually live in tree holes or nests built with bark and leaves.
- 31) The best thing about these squirrels is their ability to glide through the air.
- **32)** It's amazing how Northern Flying Squirrel can escape from predators by gliding from tree to tree.

#### Determine if the statement is true or false.

- 33) Northern Flying Squirrels can glide.
- 34) Northern Flying Squirrels make their homes in burrows underground.
- 35) Northern Flying Squirrels have been known to eat tree bark.



Name:

- **36)** Northern Flying Squirrels can fly like birds.
- 37) Northern Flying Squirrels are most active at night.
- **38)** Northern Flying Squirrels are only active during the day.
- 39) Northern Flying Squirrels are only found in Alaska.
- **40**) Northern Flying Squirrels only eat nuts.
- 41) Northern Flying Squirrels use their tails to steer while gliding.
- **42**) Northern Flying Squirrels are grey-brown in color.

# Determine if the sentence is a declarative(d), exclamatory(e), interrogative(i) or imperative(m).

- 43) Northern flying squirrels are nocturnal, which means they are active at night.
- **44**) Are northern flying squirrels nocturnal animals?
- **45**) Northern flying squirrels can glide for distances of up to 300 feet.
- **46**) Northern flying squirrels have a flap of skin called a patagium that allows them to glide through the air.
- 47) How do northern flying squirrels glide through the air?
- **48**) Where do northern flying squirrels live?



Name:

1. \_\_\_\_\_ 26. \_\_\_\_

2. \_\_\_\_\_ 27. \_\_\_\_

3. \_\_\_\_\_ 28. \_\_\_\_

4. \_\_\_\_\_ 29. \_\_\_\_

5. \_\_\_\_\_ 30. \_\_\_\_

6. \_\_\_\_\_ 31. \_\_\_\_

7. \_\_\_\_\_ 32. \_\_\_\_

8. \_\_\_\_\_ 33. \_\_\_\_

9. \_\_\_\_\_ 34. \_\_\_\_

10. \_\_\_\_\_ 35. \_\_\_\_

11. \_\_\_\_\_ 36. \_\_\_\_

12. \_\_\_\_\_ 37. \_\_\_\_

13. \_\_\_\_\_ 38. \_\_\_\_

14. \_\_\_\_\_ 39. \_\_\_\_

15. \_\_\_\_\_ 40. \_\_\_\_

16. \_\_\_\_\_ 41. \_\_\_\_

17. 42.

18. 43.

19. \_\_\_\_\_ 44. \_\_\_\_

20. 45.

21. \_\_\_\_\_ 46. \_\_\_\_

22. \_\_\_\_\_ 47. \_\_\_\_

23. \_\_\_\_\_ 48. \_\_\_\_

24.



Get ready to meet one of the coolest critters in the forest, the Northern Flying Squirrel! Don't let their name fool you, these squirrels can't actually fly like birds, but they are experts at gliding from tree to tree. With big, bright eyes, a fluffy tail, and a special skin flap called a 'patagium', they look like tiny superheroes in the night sky. Their soft, grey-brown fur helps them blend in with the trees, making them hard to spot.



Speaking of trees, that's where Northern Flying Squirrels love to hang out. They can be found in the forest regions of North America, from Alaska to California, living in tree holes or nests made of bark and leaves. They're nocturnal, which means they're most active during the night, when the forest comes alive with all sorts of interesting sounds and movements. Being high up in the trees also keeps them safe from many predators on the ground.

Just like us, Northern Flying Squirrels have a favorite snack: nuts! But that's not all they eat, they also munch on fruits, insects, bird eggs, and even tree bark. They share their forest homes with other animals like owls, raccoons, and foxes, and sometimes, these neighbors can become a bit too interested in them. To protect themselves, they'll use their amazing gliding skills to escape or hide in their tree homes.



So, what makes Northern Flying Squirrels different from other squirrels? Well, unlike their cousins, the Gray Squirrels, they're smaller and have that unique skin flap that helps them glide. Northern Flying Squirrels also have a neat trick - they use their tail as a rudder, steering themselves as they glide through the air. So next time you're in a forest, keep an eye out for these amazing animals, and remember, there's always more to discover about the incredible world of nature!

Name:



#### Solve each problem.

Use the article	to	answer	the	question.
-----------------	----	--------	-----	-----------

1) Where might a Northern Flying Squirrels live?

A. a tree hole B. in the bank of a river

C. In a cave D. in an underground burrow

2) What is a Northern Flying Squirrel's favorite snack?

A. Seeds B. Fruits

C. Nuts

C. Nuts D. Insects

3) When are Northern Flying Squirrels most active?

A. They are most active during the afternoon.

B. They are most active during the day.

arternoon.

C. They are most active during the night.

D. They are most active during the morning.

4) Can Northern Flying Squirrels actually fly?

A. Only adult squirrels

B. Yes

C. Only newborn squirrels

D. No

5) What is the color of Northern Flying Squirrels' fur?

A. White with black spots

B. Red

C. Grey-brown

D. Black with brown stripes

**6)** Where can Northern Flying Squirrels be found?

A. They can be found in the forest regions of North America, from Alaska to California.

B. They can be found in the deserts of Africa, from Algeria to South Africa.

C. They can be found in the grasslands of Australia.

D. They can be found in the plains of Asia, from China to India.

7) How do Northern Flying Squirrels protect themselves?

A. They use their gliding skills to escape or hide in their tree homes.

B. They use their sharp claws to fight off predators.

C. They use their ability to produce a bad smell to deter predators.

D. They use their ability to change color to blend in with their surroundings.

8) What makes Northern Flying Squirrels different from Gray Squirrels?

A. They are smaller and have a unique skin flap that helps them glide.

B. They are larger and have a unique skin coloration that helps them blend in.

C. They have a bushier tail and a different diet.

D. They make a different sound and live in different habitats.

9) What do Northern Flying Squirrels use to steer themselves when gliding?

A. Their fur B. Their wings

C. Their tail D. Their claws

Name: **Answer Key** 

- 10) What special skin flap do Northern Flying Squirrels have?
  - A. Patagium

B. Pantherium

C. Pterodactyl

D. Pteridium

# Determine if the statements is something the animal would say (W) or it it is not something the animal would say (N).

- 11) "During the daylight, I'm the most active and that's when you'll find me gliding from tree to tree."
- 12) "I have my favorite snacks: nuts! But I also munch on fruits, insects, bird eggs, and yes, sometimes even tree bark!"
- 13) "Unlike other squirrels, I'm smaller and have a flappy skin called a patagium. That's what helps me glide!"
- 14) "My tail is not just for show, it's like a steering wheel! It helps me control my glide through the air."
- 15) "Daytime is my favorite part of the day! I love soaking up the sun in open spaces."
- **16)** "I hate eating nuts. They're too hard and tasteless."
- 17) "I live on the ground where there are no predators at all."
- 18) "We don't live in trees, trees are too high. We prefer living on the ground."
- **19**) "I'm a fussy eater and will only eat nuts."
- 20) "During the night I'm most active. This makes me a nocturnal creature, like an owl!"
- 21) "We can't be found in the forest, we prefer deserts."
- 22) "I live in North America."

#### Determine if the statement is a fact or opinion based on the information in the article.

- 23) Northern Flying Squirrels feed on various foods including nuts, fruits, insects, bird eggs, and tree bark.
- 24) Northern Flying Squirrels are more interesting to watch than their grey squirrel cousins.
- 25) Northern Flying Squirrels are mostly active at night.
- **26)** It's fascinating to see Northern Flying Squirrels share their homes with other animals.
- 27) Northern Flying Squirrels don't fly, but they can glide from tree to tree.
- 28) Their big, bright eyes make Northern Flying Squirrels look cuter than other squirrels.
- 29) Northern Flying Squirrels use their tails as steering devices when gliding.
- **30**) Northern Flying Squirrels usually live in tree holes or nests built with bark and leaves.
- 31) The best thing about these squirrels is their ability to glide through the air.
- **32**) It's amazing how Northern Flying Squirrel can escape from predators by gliding from tree to tree.

#### Determine if the statement is true or false.

- 33) Northern Flying Squirrels can glide.
- 34) Northern Flying Squirrels make their homes in burrows underground.
- 35) Northern Flying Squirrels have been known to eat tree bark.

Answer Key

Name:

- **36)** Northern Flying Squirrels can fly like birds.
- 37) Northern Flying Squirrels are most active at night.
- **38)** Northern Flying Squirrels are only active during the day.
- 39) Northern Flying Squirrels are only found in Alaska.
- **40**) Northern Flying Squirrels only eat nuts.
- 41) Northern Flying Squirrels use their tails to steer while gliding.
- **42**) Northern Flying Squirrels are grey-brown in color.

# Determine if the sentence is a declarative(d), exclamatory(e), interrogative(i) or imperative(m).

- 43) Northern flying squirrels are nocturnal, which means they are active at night.
- **44**) Are northern flying squirrels nocturnal animals?
- **45**) Northern flying squirrels can glide for distances of up to 300 feet.
- **46**) Northern flying squirrels have a flap of skin called a patagium that allows them to glide through the air.
- 47) How do northern flying squirrels glide through the air?
- **48**) Where do northern flying squirrels live?

Name:

		No	orthern Flying So
1.	A	26.	opinion
2.	C	27.	fact
3.	C	28.	opinion
4.	D	29.	fact
5.	C	30.	fact
6.	A	31.	opinion
7.	<u>A</u>	32.	opinion
8.	A	33.	true
9.	C	34.	false
10.	<u>A</u>	35.	true
11.	false	36.	false
12.	true	37.	true
13.	true	38.	false

false true 14. 39.

false false 40. 15.

false true 16. 41.

false true 17. 42.

false declarative 18. 43.

false interrogative 19. 44.

true declarative 20. 45.

false declarative 21. 46.

true interrogative 47. 22.

fact interrogative 48. 23.

opinion 24.

fact 25.

Name:

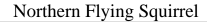
## Solve each problem.

Use	the	article	to	answer	the	question.
-----	-----	---------	----	--------	-----	-----------

1) Where might a Northern Flying Squirrels live? (paragraph 2) A. a tree hole C. D.  2) What is a Northern Flying Squirrel's favorite snack? (paragraph 3) A. B. Fruits C. Nuts D.  3) When are Northern Flying Squirrels most active? (paragraph 2) A. They are most active during the afternoon. C. They are most active during the night. D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.	Use	the article to answer the question.							
C. D.  What is a Northern Flying Squirrel's favorite snack? (paragraph 3) A. B. Fruits C. Nuts D.  When are Northern Flying Squirrels most active? (paragraph 2) A. They are most active during the afternoon. C. They are most active during the night. D.  Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  What special skin flap do Northern Flying Squirrels have? (paragraph 1)	1)	Where might a Northern Flying Squirrels liv	e? (paragraph 2)						
2) What is a Northern Flying Squirrel's favorite snack? (paragraph 3) A. B. Fruits C. Nuts D.  3) When are Northern Flying Squirrels most active? (paragraph 2) A. They are most active during the afternoon. C. They are most active during the night. D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		A. a tree hole	B. in the bank of a river						
A. C. Nuts D.  3) When are Northern Flying Squirrels most active? (paragraph 2) A. They are most active during the afternoon. C. They are most active during the night. D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.		C.	D.						
A. C. Nuts D.  3) When are Northern Flying Squirrels most active? (paragraph 2) A. They are most active during the afternoon. C. They are most active during the night. D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.	2)	What is a Northern Flying Squirrel's favorite	snack? (paragraph 3)						
3) When are Northern Flying Squirrels most active? (paragraph 2) A. They are most active during the afternoon. C. They are most active during the night. D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.	,	, , ,							
A. They are most active during the afternoon.  C. They are most active during the night.  D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1)  A. Only adult squirrels  B. Yes  C.  D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1)  A. White with black spots  C. Grey-brown  D.  6) Where can Northern Flying Squirrels be found? (paragraph 2)  A. They can be found in the forest regions of North America, from Alaska to California.  C.  D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3)  A. They use their gliding skills to escape or hide in their tree homes.  C.  D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C.  D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur  B.  C. Their tail  D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		C. Nuts	D.						
A. They are most active during the afternoon.  C. They are most active during the night.  D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1)  A. Only adult squirrels  B. Yes  C.  D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1)  A. White with black spots  C. Grey-brown  D.  6) Where can Northern Flying Squirrels be found? (paragraph 2)  A. They can be found in the forest regions of North America, from Alaska to California.  C.  D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3)  A. They use their gliding skills to escape or hide in their tree homes.  C.  D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C.  D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur  B.  C. Their tail  D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	3)	When are Northern Flying Squirrels most ac	tive? (paragraph 2)						
afternoon. C. They are most active during the night. D.  4) Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.	3)								
4) Can Northern Flying Squirrels actually fly? (paragraph 1) A. Only adult squirrels B. Yes C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.		•	2. They are most deare during are day.						
A. Only adult squirrels C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		C. They are most active during the night.	D.						
A. Only adult squirrels C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	4)	4) Can Northern Flying Squirrels actually fly? (paragraph 1)							
C. D. No  5) What is the color of Northern Flying Squirrels' fur? (paragraph 1) A. White with black spots B. Red C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.	-,								
A. White with black spots C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		•	D. No						
A. White with black spots C. Grey-brown D.  6) Where can Northern Flying Squirrels be found? (paragraph 2) A. They can be found in the forest regions of North America, from Alaska to California. C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	-	What is a second of the control of the	116.0						
C. Grey-brown  D.  Where can Northern Flying Squirrels be found? (paragraph 2)  A. They can be found in the forest regions of North America, from Alaska to California.  C.  D.  How do Northern Flying Squirrels protect themselves? (paragraph 3)  A. They use their gliding skills to escape or hide in their tree homes.  C.  D.  What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C.  D.  What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur  B.  C. Their tail  D.  What special skin flap do Northern Flying Squirrels have? (paragraph 1)	5)	• • •							
<ul> <li>Where can Northern Flying Squirrels be found? (paragraph 2)</li> <li>A. They can be found in the forest regions of North America, from Alaska to California.</li> <li>C. D.</li> <li>How do Northern Flying Squirrels protect themselves? (paragraph 3)</li> <li>A. They use their gliding skills to escape or hide in their tree homes.</li> <li>C. D.</li> <li>What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)</li> <li>A. They are smaller and have a unique skin flap that helps them glide.</li> <li>C. D.</li> <li>What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)</li> <li>A. Their fur B.</li> <li>C. Their tail D.</li> <li>What special skin flap do Northern Flying Squirrels have? (paragraph 1)</li> </ul>		-							
A. They can be found in the forest regions of North America, from Alaska to California.  C.  D.  How do Northern Flying Squirrels protect themselves? (paragraph 3)  A. They use their gliding skills to escape or hide in their tree homes.  C.  D.  Nhat makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C.  D.  What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur A. Their fur B. C. Their tail  D.  What special skin flap do Northern Flying Squirrels have? (paragraph 1)		C. Grey-brown	D.						
regions of North America, from Alaska to California.  C. D.  7) How do Northern Flying Squirrels protect themselves? (paragraph 3) A. They use their gliding skills to escape or hide in their tree homes. B. They use their sharp claws to fight off predators. C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	<b>6</b> )	Where can Northern Flying Squirrels be four	nd? (paragraph 2)						
Alaska to California.  C. D.  How do Northern Flying Squirrels protect themselves? (paragraph 3)  A. They use their gliding skills to escape or hide in their tree homes.  C. D.  Notation of hide in their tree homes.  C. D.  What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C. D.  What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur  B.  C. Their tail  D.  What special skin flap do Northern Flying Squirrels have? (paragraph 1)			В.						
C. D.  How do Northern Flying Squirrels protect themselves? (paragraph 3)  A. They use their gliding skills to escape or hide in their tree homes.  C. D.  Notation B. They use their sharp claws to fight off predators.  C. D.  What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C. D.  What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur  B.  C. Their tail  D.  What special skin flap do Northern Flying Squirrels have? (paragraph 1)		_							
<ul> <li>7) How do Northern Flying Squirrels protect themselves? (paragraph 3) <ul> <li>A. They use their gliding skills to escape or hide in their tree homes.</li> <li>B. They use their sharp claws to fight off predators.</li> <li>C. D.</li> </ul> </li> <li>8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) <ul> <li>A. They are smaller and have a unique skin flap that helps them glide.</li> <li>C. D.</li> </ul> </li> <li>9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) <ul> <li>A. Their fur</li> <li>B.</li> <li>C. Their tail</li> <li>D.</li> </ul> </li> <li>10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)</li> </ul>			D						
A. They use their gliding skills to escape or hide in their tree homes.  C.  D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C.  D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur B. C. Their tail  D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		C.	D.						
or hide in their tree homes.  C.  D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)  A. They are smaller and have a unique skin flap that helps them glide.  C.  D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	<b>7</b> )	How do Northern Flying Squirrels protect th	emselves? (paragraph 3)						
C. D.  8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4) A. They are smaller and have a unique skin flap that helps them glide. C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		, , ,	•						
<ul> <li>8) What makes Northern Flying Squirrels different from Gray Squirrels? (paragraph 4)</li> <li>A. They are smaller and have a unique skin flap that helps them glide.</li> <li>C. D.</li> <li>9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)</li> <li>A. Their fur B.</li> <li>C. Their tail D.</li> <li>10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)</li> </ul>			1						
<ul> <li>A. They are smaller and have a unique skin flap that helps them glide.</li> <li>C. D.</li> <li>9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) <ul> <li>A. Their fur</li> <li>B.</li> <li>C. Their tail</li> <li>D.</li> </ul> </li> <li>10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)</li> </ul>		C.	D.						
skin flap that helps them glide.  C.  D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)  A. Their fur  B.  C. Their tail  D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	8)	What makes Northern Flying Squirrels differ	rent from Gray Squirrels? (paragraph 4)						
C. D.  9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4) A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		A. They are smaller and have a unique	В.						
<ul> <li>9) What do Northern Flying Squirrels use to steer themselves when gliding? (paragraph 4)</li> <li>A. Their fur</li> <li>B.</li> <li>C. Their tail</li> <li>D.</li> <li>10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)</li> </ul>									
A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)		C.	D.						
A. Their fur B. C. Their tail D.  10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	9)	What do Northern Flying Squirrels use to ste	eer themselves when gliding? (paragraph 4)						
10) What special skin flap do Northern Flying Squirrels have? (paragraph 1)	,								
		C. Their tail	D.						
	10)	What special skin flan do Northern Flying So	mirrels have? (paragraph 1)						
A. Patagium B. Pantherium	10)	A. Patagium	B. Pantherium						

C.

D.



Name:



Determine if the statements is something the animal would say (W) or it it is not something the animal would say (N).

- 11) "During the daylight, I'm the most active and that's when you'll find me gliding from tree to tree." (paragraph 2)
- 12) "I have my favorite snacks: nuts! But I also munch on fruits, insects, bird eggs, and yes, sometimes even tree bark!" (paragraph 3)