Get ready to meet a fascinating creature, the longtailed vole! This little furball is about the size of your hand, with a tail longer than its body, hence the name, long-tailed vole. It's covered in soft, brown fur, with tiny ears peeking out from its head, and bright, watchful eyes.



On their little feet, you'll find sharp, tiny claws that help them to dig and climb.

Speaking of digging, did you know that long-tailed voles are also known as little architects of the animal kingdom? They make their homes, called burrows, in the ground of the forests and grasslands of North America. These cozy burrows are not only their homes, but also their safe spots from predators like hawks, owls, and weasels. Wow, it sure sounds like they lead busy lives in their homes, doesn't it?

Well, when they aren't busy building, they're usually out foraging for food. Their diet mainly consists of green vegetation, seeds, and occasionally small insects. They're pretty important to the ecosystem, as they help in the decomposition of organic material and plant dispersal. But don't worry, they're not pests! In fact, they don't have any significant negative impact on human activities.

While we humans may not interact much with these voles, they certainly play a crucial role in the food chain. They're a vital source of food for many of the larger animals and help to control the population of insects and plants by eating them. And guess what? Unlike many other animals, the female voles are the ones who establish and defend the territory! So, remember, every creature, no matter how small, has its own important role in our big, beautiful world.

Sala	Long-taile	d Vole	Name:			
<ul><li>Solve each problem.</li><li>Use the article to answer the question.</li><li>1) How long is the tail of the long-tailed vole?</li></ul>						
-)	A. Same as the body length	B. Half of its body				
	C. Longer than its body	D. Shorter than its body				
2)	What is the role of long-tailed voles in the ed	cosystem?				
	A. Help in the decomposition of organic material and plant dispersal		ger animals			
	C. Regulate climate and weather	D. Pollinators of flowers	3			
3)	Who establishes and defends the territory in	the case of long-tailed vole	es?			
	A. Male voles	B. Female voles				
	C. Younger voles	D. Older voles				
4)	Where do long-tailed voles make their home	es?				
-	A. In caves	B. In trees				
	C. In the ground	D. In shrubs				
5)	What color is the fur of a long-tailed vole?					
,	A. Red	B. Black with spots				
	C. Grey with white stripes	D. Brown				
6)	Who are some of the known predators of the	long-tailed vole?				
,	A. Snakes, Frogs, and Spiders	B. Lions, Tigers, and Be	ears			
	C. Hawks, owls, and weasels	D. Cats, Dogs, and Foxe	28			
7)	What is the purpose of the sharp, tiny claws	of the long-tailed voles?				
- /	A. To help them dig and climb	B. To help them swim a	nd jump			
	C. To help them run and sprint	D. To help them fly and	hover			
8)	What does the long-tailed vole mainly eat?					
0)	A. Grains, cereal, and bread	B. Meat, fish, and bird e	eggs			
	C. Fruits, nuts, and berries	D. Green vegetation, see				
<b>9</b> )	Are long-tailed voles pests?					
- )	A. Yes, they eat household items	B. No, they do not have negative impact on h				
	C. Yes, they damage crops and property	D. Yes, they spread dise				
10)	What is the size of a long-tailed vole?					
10)	A. As big as a cat	B. As small as a mouse				
	C. About the size of a dog	D. About the size of you	ır hand			

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

11) "You know what I eat? Mostly green stuff and seeds, with a few insects sometimes."

	Long-tailed Vole	Name:			
12)	"I make my home underground."				
13)	"You can find me mostly in forests and grasslands in North America."				
14)	"I prefer living in hot, desert environments."				
15)	5) "I'm not a pest, in fact, I don't really have any negative impact on humans."				
<b>16</b> )	) "Predators? We don't have any! We're the kings of the animal kingdom."				
17)	With my tiny claws, I can dig and climb trees too!"				
18)	"I may look like a normal mouse, but I don't have a tail!"				
<b>19</b> )	"Insects? Yuck! I'm more of a meat lover."				
20)	"I avoid forests and grasslands as they are too dangerous."				

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

- 21) The diet of long-tailed voles mainly consists of green vegetation and seeds.
- **22)** It's pretty impressive that long-tailed voles can survive when being targeted by hawks, owls, and weasels.
- 23) Predators of long-tailed voles include hawks, owls, and weasels.
- **24**) The fact that long-tailed voles have a territory is interesting.
- 25) Long-tailed voles use their claws to climb.
- 26) Long-tailed voles are cuter than other animals because they have tiny ears.
- 27) The female long-tailed voles establish and defend their territory.
- 28) Long-tailed voles build their homes in the forests and grasslands of North America.
- **29)** It's amazing that long-tailed voles are able to build their own homes.
- **30)** It's really cool that long-tailed voles can be found in both grasslands and forests.

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

- **31**) Long-tailed voles have sharp claws.
- **32)** Long-tailed voles are classified as pests because they destroy gardens and crops.
- **33)** Long-tailed voles mainly eat green vegetation and seeds.
- **34)** The diet of a long-tailed vole is primarily made up of meat.
- **35**) Long-tailed will eat insects.
- **36)** Long-tailed voles can only be found in forests.
- **37)** Male voles establish and defend territory.
- **38)** Baby voles live in high up trees after they are born.
- **39**) Female voles establish and defend the territory.
- **40)** Long-tailed voles make their homes in the ground.

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

- 41) Long-tailed voles have a keen sense of smell that they use to find food.
- **42)** What is the natural habitat of long-tailed voles?
- **43)** Long-tailed voles build intricate underground burrows to live in.



44) Long-tailed voles are small rodents that live in grassy areas.

- **45**) What predators do long-tailed voles have?
- **46**) Are long-tailed voles nocturnal?

	Long-tailed Vol	le Name:
1 26.		
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.		
23.		
24.		
25.		
Reading www.Com	nmonCoreSheets.com	Page 5 of 5

Get ready to meet a fascinating creature, the longtailed vole! This little furball is about the size of your hand, with a tail longer than its body, hence the name, long-tailed vole. It's covered in soft, brown fur, with tiny ears peeking out from its head, and bright, watchful eyes.



On their little feet, you'll find sharp, tiny claws that help them to dig and climb.

Speaking of digging, did you know that long-tailed voles are also known as little architects of the animal kingdom? They make their homes, called burrows, in the ground of the forests and grasslands of North America. These cozy burrows are not only their homes, but also their safe spots from predators like hawks, owls, and weasels. Wow, it sure sounds like they lead busy lives in their homes, doesn't it?

Well, when they aren't busy building, they're usually out foraging for food. Their diet mainly consists of green vegetation, seeds, and occasionally small insects. They're pretty important to the ecosystem, as they help in the decomposition of organic material and plant dispersal. But don't worry, they're not pests! In fact, they don't have any significant negative impact on human activities.

While we humans may not interact much with these voles, they certainly play a crucial role in the food chain. They're a vital source of food for many of the larger animals and help to control the population of insects and plants by eating them. And guess what? Unlike many other animals, the female voles are the ones who establish and defend the territory! So, remember, every creature, no matter how small, has its own important role in our big, beautiful world.

## Solve each problem.

	the article to answer the question.		
1)	How long is the tail of the long-tailed vole? A. Same as the body length	D	Half of its body
	C. Longer than its body		Half of its body Shorter than its body
	C. Longer than its body	D.	Shorter than its body
2)	What is the role of long-tailed voles in the ec	osys	stem?
	A. Help in the decomposition of organic material and plant dispersal	B.	Serve as food for larger animals
	C. Regulate climate and weather	D.	Pollinators of flowers
3)	Who establishes and defends the territory in t	the c	case of long-tailed voles?
	A. Male voles	B.	Female voles
	C. Younger voles	D.	Older voles
4)	Where do long-tailed voles make their homes	s?	
-)	A. In caves		In trees
	C. In the ground	D.	In shrubs
-			
5)	What color is the fur of a long-tailed vole? A. Red	D	Dlask with spots
			Black with spots Brown
	C. Grey with white stripes	D.	BIOWII
6)	Who are some of the known predators of the	long	g-tailed vole?
	A. Snakes, Frogs, and Spiders	В.	Lions, Tigers, and Bears
	C. Hawks, owls, and weasels	D.	Cats, Dogs, and Foxes
7)			-
7)	<ul><li>C. Hawks, owls, and weasels</li><li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li></ul>	of th	-
7)	What is the purpose of the sharp, tiny claws of	of th B.	e long-tailed voles?
	<ul><li>What is the purpose of the sharp, tiny claws of</li><li>A. To help them dig and climb</li><li>C. To help them run and sprint</li></ul>	of th B.	e long-tailed voles? To help them swim and jump
	<ul><li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li><li>C. To help them run and sprint</li><li>What does the long-tailed vole mainly eat?</li></ul>	of th B. D.	e long-tailed voles? To help them swim and jump To help them fly and hover
	<ul><li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li><li>C. To help them run and sprint</li><li>What does the long-tailed vole mainly eat?</li><li>A. Grains, cereal, and bread</li></ul>	of th B. D. B.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs
	<ul><li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li><li>C. To help them run and sprint</li><li>What does the long-tailed vole mainly eat?</li></ul>	of th B. D. B.	e long-tailed voles? To help them swim and jump To help them fly and hover
	<ul><li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li><li>C. To help them run and sprint</li><li>What does the long-tailed vole mainly eat?</li><li>A. Grains, cereal, and bread</li><li>C. Fruits, nuts, and berries</li><li>Are long-tailed voles pests?</li></ul>	of th B. D. B. D.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs Green vegetation, seeds, and insects
8)	<ul><li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li><li>C. To help them run and sprint</li><li>What does the long-tailed vole mainly eat?</li><li>A. Grains, cereal, and bread</li><li>C. Fruits, nuts, and berries</li></ul>	of th B. D. B. D.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs Green vegetation, seeds, and insects No, they do not have any significant
8)	<ul> <li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li> <li>C. To help them run and sprint</li> <li>What does the long-tailed vole mainly eat?</li> <li>A. Grains, cereal, and bread</li> <li>C. Fruits, nuts, and berries</li> <li>Are long-tailed voles pests?</li> <li>A. Yes, they eat household items</li> </ul>	D f th B. D. B. D. B.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs Green vegetation, seeds, and insects No, they do not have any significant negative impact on human activities
8)	<ul><li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li><li>C. To help them run and sprint</li><li>What does the long-tailed vole mainly eat?</li><li>A. Grains, cereal, and bread</li><li>C. Fruits, nuts, and berries</li><li>Are long-tailed voles pests?</li></ul>	D f th B. D. B. D. B.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs Green vegetation, seeds, and insects No, they do not have any significant
8)	<ul> <li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li> <li>C. To help them run and sprint</li> <li>What does the long-tailed vole mainly eat?</li> <li>A. Grains, cereal, and bread</li> <li>C. Fruits, nuts, and berries</li> <li>Are long-tailed voles pests?</li> <li>A. Yes, they eat household items</li> </ul>	D f th B. D. B. D. B.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs Green vegetation, seeds, and insects No, they do not have any significant negative impact on human activities
8) 9)	<ul> <li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li> <li>C. To help them run and sprint</li> <li>What does the long-tailed vole mainly eat?</li> <li>A. Grains, cereal, and bread</li> <li>C. Fruits, nuts, and berries</li> <li>Are long-tailed voles pests?</li> <li>A. Yes, they eat household items</li> <li>C. Yes, they damage crops and property</li> </ul>	of th B. D. B. B. D.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs Green vegetation, seeds, and insects No, they do not have any significant negative impact on human activities
8) 9)	<ul> <li>What is the purpose of the sharp, tiny claws of A. To help them dig and climb</li> <li>C. To help them run and sprint</li> <li>What does the long-tailed vole mainly eat?</li> <li>A. Grains, cereal, and bread</li> <li>C. Fruits, nuts, and berries</li> <li>Are long-tailed voles pests?</li> <li>A. Yes, they eat household items</li> <li>C. Yes, they damage crops and property</li> <li>What is the size of a long-tailed vole?</li> </ul>	of th B. D. B. D. B. B.	e long-tailed voles? To help them swim and jump To help them fly and hover Meat, fish, and bird eggs Green vegetation, seeds, and insects No, they do not have any significant negative impact on human activities Yes, they spread diseases

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

11) "You know what I eat? Mostly green stuff and seeds, with a few insects sometimes."

	Long-tailed Vole	Name:	Answer Key		
12)	"I make my home underground."				
13)	"You can find me mostly in forests and grasslands in North America."				
14)	"I prefer living in hot, desert environments."				
15)	"I'm not a pest, in fact, I don't really have any negative impact on humans."				
16)	"Predators? We don't have any! We're the kings of the animal kingdom."				
17)	"With my tiny claws, I can dig and climb trees too!"				
18)	"I may look like a normal mouse, but I don't have a tail!"				
19)	"Insects? Yuck! I'm more of a meat lover."				
20)	"I avoid forests and grasslands as they are too dangerous."				
Determine if the statement is a fact or opinion based on the information in the article.					

- 21) The diet of long-tailed voles mainly consists of green vegetation and seeds.
- **22)** It's pretty impressive that long-tailed voles can survive when being targeted by hawks, owls, and weasels.
- 23) Predators of long-tailed voles include hawks, owls, and weasels.
- 24) The fact that long-tailed voles have a territory is interesting.
- **25**) Long-tailed voles use their claws to climb.
- 26) Long-tailed voles are cuter than other animals because they have tiny ears.
- 27) The female long-tailed voles establish and defend their territory.
- 28) Long-tailed voles build their homes in the forests and grasslands of North America.
- **29)** It's amazing that long-tailed voles are able to build their own homes.
- **30)** It's really cool that long-tailed voles can be found in both grasslands and forests.

## Determine if the statement is true or false.

- **31**) Long-tailed voles have sharp claws.
- 32) Long-tailed voles are classified as pests because they destroy gardens and crops.
- **33)** Long-tailed voles mainly eat green vegetation and seeds.
- 34) The diet of a long-tailed vole is primarily made up of meat.
- **35**) Long-tailed will eat insects.
- **36)** Long-tailed voles can only be found in forests.
- **37)** Male voles establish and defend territory.
- **38)** Baby voles live in high up trees after they are born.
- **39)** Female voles establish and defend the territory.
- **40**) Long-tailed voles make their homes in the ground.

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

- 41) Long-tailed voles have a keen sense of smell that they use to find food.
- 42) What is the natural habitat of long-tailed voles?
- **43)** Long-tailed voles build intricate underground burrows to live in.



Name: Answer Key

44) Long-tailed voles are small rodents that live in grassy areas.

- **45**) What predators do long-tailed voles have?
- **46**) Are long-tailed voles nocturnal?

			Long-tailed Ve	ole	Name:	Answer Key
1.	С	26.	opinion			
2.	A	27.	fact			
3.	B	28.	fact			
4.	<u> </u>	29.	opinion			
5.	D	30.	opinion			
6.	С	31.	true			
7.	A	32.	false			
8.	D	33.	true			
9.	B	34.	false			
10.	D	35.	true			
11.	true	36.	false			
12.	true	37.	false			
13.	true	38.	false			
14.	false	39.	true			
15.	true	40.	true			
16.	false	41.	declarative			
17.	true	42.	interrogative			
18.	false	43.	declarative			
19.	false	44.	declarative			
20.	false	45.	interrogative			
21.	fact	46.	interrogative			
22.	opinion					
23.	fact					
24.	opinion					
25.	fact					
Reading     www.CommonCoreSheets.com     Page 4 of 4						

	Long-tail	ed Vole	Name:
Solv	e each problem.		
Use	the article to answer the question.		
1)	How long is the tail of the long-tailed vole		
	A. Same as the body length	B.	
	C. Longer than its body	D.	
2)	What is the role of long-tailed voles in the	ecosystem? (paragraph 3)	
	A. Help in the decomposition of organic material and plant dispersal	В.	
	С.	D.	
3)	Who establishes and defends the territory i	n the case of long-tailed vole	ES? (paragraph 4)
	А.	B. Female voles	
	С.	D.	
4)	Where do long-tailed voles make their hom	nes? (paragraph 2)	
	A. In caves	B. In trees	
	C. In the ground	D.	
5)	What color is the fur of a long-tailed vole?	(paragraph 1)	
	A. Red	В.	
	С.	D. Brown	
6)	Who are some of the known predators of the	ne long-tailed vole? (paragraph 2	)
	A. Snakes, Frogs, and Spiders	B. Lions, Tigers, and Be	ears
	C. Hawks, owls, and weasels	D.	
7)	What is the purpose of the sharp, tiny claw	s of the long-tailed voles? (pa	aragraph 1)
	A. To help them dig and climb	B. To help them swim a	nd jump
	С.	D.	
8)	What does the long-tailed vole mainly eat?	(paragraph 3)	
	Α.	B. Meat, fish, and bird e	yggs
	С.	D. Green vegetation, see	eds, and insects
9)	Are long-tailed voles pests? (paragraph 3)		
	A. Yes, they eat household items	B. No, they do not have	
		negative impact on h	uman activities
	С.	D.	
<b>10</b> )	What is the size of a long-tailed vole? (parage		
	A. As big as a cat	B. As small as a mouse	
	С.	D. About the size of you	ir hand

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



- 11) "You know what I eat? Mostly green stuff and seeds, with a few insects sometimes." (paragraph 3)
- 12) "I make my home underground." (paragraph 2)