Name:

Did you know that there's a creature of the night that's actually our friend? Meet the Big Brown Bats! With their sleek fur that ranges from light brown to dark, almost chocolate color, they are a sight to behold in the moonlight. Their wingspan can stretch up to 13 inches, which is about as long as your ruler! And don't forget their little ears and snout that make them look like they're always curious about the world around them.



Speaking of the world around them, big brown bats have quite an interesting lifestyle! These nocturnal creatures are found all over

North America, living in places like tree holes, under bridges, and even sometimes in attics! They love to eat insects, and a single bat can eat up to a thousand mosquito-sized bugs in just one hour! They hibernate during the winter and come out when it's warm, but did you know that female bats gather together in large groups when they're ready to have their babies?

Now you might be thinking, what do these bats have to do with us, right? Well, they're actually very important to humans because they eat so many pests that can harm our crops and gardens. But don't worry, they usually prefer to stay away from people and won't harm you unless they feel threatened. In fact, they use a special technique called echolocation to navigate and find their food, so they're not likely to bump into you in the dark.



It's amazing how different they are from other animals, isn't it? Unlike birds, bats are mammals, which means they have fur and nurse their babies with milk. And unlike most mammals, bats are capable of true and sustained flight, not just gliding or leaping. So, the next time you see a big brown bat, remember that it's not just a creature of the night, but a friend that helps keep our environment balanced.

Big Brown Bat

Solve each problem.

Use the article to answer the question.					
1)	What color is the fur of big brown bats?				
	A. Brown	В.	White		
	C. Gray	D.	Black		
2)	When do female bats gather together in large	gro	ups?		
_,	A. when they're ready to have their babies	-	When they are ready to migrate		
	C. when they're hunting for food	D.	when they're searching for a new home		
3)	What do big brown bats eat?				
5)	A. Plants	B	Small rodents		
	C. Fish		Insects		
	C. 11511	D.	liseets		
4)	Do Big Brown Bats prefer to interact with per	ople	??		
	A. Yes, they often interact with people	В.	Yes, they are often seen in populated areas		
	C. No, they are often found in remote areas far from people	D.	No, they usually stay away from people		
5)	What makes bats different from birds?				
5)	A. Bats can't fly	в	Bats have feathers		
	C. Bats lay eggs		Bats are mammals		
	C. Duis iuj 0565	υ.			
6)	How long is the wingspan of big brown bats?				
	A. Up to 20 inches	В.	Up to 30 inches		
	C. Up to 5 inches	D.	Up to 13 inches		
7)	How many mosquito-sized bugs can a single	bat	eat in an hour?		
- /	A. Up to fifty		Up to a thousand		
	C. Up to five hundred		Up to hundred		
	-		-		
8)	What time of the year do big brown bats hibe				
	A. During the winter		During the fall		
	C. During the summer	D.	During the spring		
9)	Where might you find big brown bats living?				
-)	A. in the ocean	B.	in caves		
	C. tree holes		in the soil		
		D .			
10)	How do big brown bats navigate and find the	ir fo	ood?		
	A. By using their sense of smell	В.	They use their sharp eyes to view		
			prey from above		
	C. By using sensitive hairs on the snout	D.	By using a special technique called echolocation		



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

- 11) "I feed my babies with a special kind of nectar, unlike other mammals."
- 12) "I love eating insects, especially the mosquito-sized ones. In just one hour, I can eat almost a thousand of them!"
- 13) "During winter, I take a long nap in a cozy place and come out when it's warm again."
- 14) "While most mammals don't like to fly, I'm different, I fly and I'm good at it too."
- **15)** "Even though people think I eat loads of bugs, I actually munch on flowers at night. The nectar is sweet."
- 16) "Even though they call me 'bat', I am actually a bird."
- **17**) "I don't really fly. I use a jumps and leaps to get around."
- 18) "Although I prefer the dark, I actually don't use echolocation. I use my sense of smell instead."
- **19)** "Flying? Oh no, I simply glide from tree to tree. Bats don't actually fly."
- 20) "At night, my wings are spread as wide as your school ruler."
- 21) "I actually have feathers instead of fur."
- 22) "You know, I sleep during the day. I'm a nocturnal creature."

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

- **23)** Female big brown bats often group together when they get ready to have their babies.
- **24)** The way big brown bats use echolocation to navigate in the dark is neat.
- **25)** You can find big brown bats throughout North America, including places like tree holes, under bridges, and sometimes in attics.
- **26**) The way female big brown bats gather together in large groups to have their babies is fascinating.
- 27) Big brown bats are able to eat up to a thousand mosquito-sized insects in just one hour.
- **28)** Big brown bats hanging upside down is adorable.
- **29)** Big brown bats tend to hibernate when the weather turns cold and reemerge when it gets warmer, unlike many other mammals who do not hibernate.
- **30)** Bats are not birds but are actually a type of mammal.
- 31) Big brown bats are the best kind of bats because they can eat up to a thousand mosquitosized bugs in just one hour.
- **32)** Big brown bats have smooth fur that looks really cool.

Determine if the statement is true or false.

- **33**) Bats are capable of sustained flight.
- **34)** Big brown bats use their eyes to find their food.
- **35**) Female bats gather together in large groups when they are ready to have their babies.

Page 3 of 5

- **36)** Big brown bats can eat up to fifteen thousand bugs in just one hour!
- **37**) Bats have fur and their babies drink milk.



- **38)** Big brown bats have a wingspan of 20 inches.
- **39)** Big brown bats like eating fruits and nuts.
- **40)** Big brown bats are not found in North America.
- 41) Big brown bats are found all over North America.
- 42) Big brown bats can eat up to a thousand mosquitos in just one hour.

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

- **43)** Big brown bats hibernate during the winter months to conserve energy.
- **44)** Can big brown bats see well during the day?
- **45)** Big brown bats eat insects like moths, beetles, and mosquitoes.
- **46)** Big brown bats use echolocation to navigate and find food.
- **47)** How do big brown bats navigate in the dark?
- **48**) Where do big brown bats live?

	Big Brown Bat	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 16	40	
17.	41	
18.	43.	
19.	44.	
20.	45.	
21.	46	
22.	47	
23	48	
24.		
25		
Reading	ww.CommonCoreSheets.com Page 5	of 5

Name:

Did you know that there's a creature of the night that's actually our friend? Meet the Big Brown Bats! With their sleek fur that ranges from light brown to dark, almost chocolate color, they are a sight to behold in the moonlight. Their wingspan can stretch up to 13 inches, which is about as long as your ruler! And don't forget their little ears and snout that make them look like they're always curious about the world around them.



Speaking of the world around them, big brown bats have quite an interesting lifestyle! These nocturnal creatures are found all over

North America, living in places like tree holes, under bridges, and even sometimes in attics! They love to eat insects, and a single bat can eat up to a thousand mosquito-sized bugs in just one hour! They hibernate during the winter and come out when it's warm, but did you know that female bats gather together in large groups when they're ready to have their babies?

Now you might be thinking, what do these bats have to do with us, right? Well, they're actually very important to humans because they eat so many pests that can harm our crops and gardens. But don't worry, they usually prefer to stay away from people and won't harm you unless they feel threatened. In fact, they use a special technique called echolocation to navigate and find their food, so they're not likely to bump into you in the dark.



It's amazing how different they are from other animals, isn't it? Unlike birds, bats are mammals, which means they have fur and nurse their babies with milk. And unlike most mammals, bats are capable of true and sustained flight, not just gliding or leaping. So, the next time you see a big brown bat, remember that it's not just a creature of the night, but a friend that helps keep our environment balanced.

Name: Answer Key

Solve each problem.

Use the article to answer the question. 1) What color is the fur of big brown bats? A. Brown B. White C. Gray D. Black 2) When do female bats gather together in large groups? A. when they're ready to have their babies D. When they are ready to migrate babies 2. when they're hunting for food D. when they're searching for a new home 3) What do big brown bats eat? A. Plants B. Small rodents C. Fish D. Insects 4) Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas c. No, they are often found in remote areas far from people D. No, they usually stay away from people 5) What makes bats different from birds? A. Bats are mammals 6) How long is the wingspan of big brown bats? B. Bats have feathers C. Up to 20 inches D. Up to 30 inches C. Up to 5 inches D. Up to 30 inches C. Up to fifty B. Up to a diousand C. During the winter B. During the spring 9) What time of the year do big brown bats living? A. During the summer A. During the summer D. Juring the spring 9	Sorre each problem.							
 C. Gray D. Black 2) When do female bats gather together in large groups? A. when they're ready to have their babies C. when they're ready to have their babies C. when they're hunting for food D. when they're searching for a new home 3) What do big brown bats eat? A. Plants D. Insects 4) Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people 5) What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches C. Up to 51 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to athousand C. Up to fifty B. During the fall C. During the winter D. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean B. in caves C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		-						
 2) When do female bats gather together in large groups? A. when they're ready to have their babies C. when they're ready to have their babies C. when they're hunting for food D. when they're searching for a new home 3) What do big brown bats eat? A. Plants B. Small rodents C. Fish D. Insects 4) Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas from people 5) What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean B. in caves C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		A. Brown	B.	White				
A. when they're ready to have their babies B. When they are ready to migrate babies C. when they're hunting for food D. when they're searching for a new home 3) What do big brown bats eat? A. Plants A. Plants B. Small rodents C. Fish D. Insects 4) Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people D. No, they usually stay away from people 5) What makes bats different from birds? A. Bats can't fly A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches C. Up to 2 inches D. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. During the fall C. During the winter B. During the fall C. During the winter D. During the spring 9) Where might you find big brown bats living? A. in the ocean A. in the ocean B. in caves		C. Gray	D.	Black				
A. when they're ready to have their babies B. When they are ready to migrate babies C. when they're hunting for food D. when they're searching for a new home 3) What do big brown bats eat? A. Plants A. Plants B. Small rodents C. Fish D. Insects 4) Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people D. No, they usually stay away from people 5) What makes bats different from birds? A. Bats can't fly A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches C. Up to 2 inches D. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. During the fall C. During the winter B. During the fall C. During the winter D. During the spring 9) Where might you find big brown bats living? A. in the ocean A. in the ocean B. in caves	2)	When do female bats gather together in large	gro	ups?				
 home 3) What do big brown bats eat? A. Plants B. Small rodents C. Fish D. Insects 4) Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people D. No, they usually stay away from people 5) What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches D. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats living? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean B. in caves C. tree holes D. in the soil 10) How do big brown bats navigate and find their ford? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snoti D. By using a special technique called 	,	A. when they're ready to have their	-	-				
 A. Plants C. Fish Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people D. No, they usually stay away from people What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals How long is the wingspan of big brown bats? A. Up to 20 inches C. Up to 5 inches D. Up to 30 inches C. Up to 5 inches D. Up to 13 inches How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred What time of the year do big brown bats hiberrate? A. During the winter D. During the spring Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		C. when they're hunting for food	D.	• •				
 A. Plants C. Fish Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people D. No, they usually stay away from people What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals How long is the wingspan of big brown bats? A. Up to 20 inches C. Up to 5 inches D. Up to 30 inches C. Up to 5 inches D. Up to 13 inches How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred What time of the year do big brown bats hiberrate? A. During the winter D. During the spring Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 	3)	What do big brown bats eat?						
 C. Fish D. Insects 4) Do Big Brown Bats prefer to interact with people? A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people 5) What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches B. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean B. in caves C. tree holes D. in the soil 10) How do big brown bats navigate and find ther food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 	•)	-	B.	Small rodents				
 A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people D. No, they usually stay away from people What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals How long is the wingspan of big brown bats? A. Up to 20 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 								
 A. Yes, they often interact with people B. Yes, they are often seen in populated areas C. No, they are often found in remote areas far from people D. No, they usually stay away from people What makes bats different from birds? A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals How long is the wingspan of big brown bats? A. Up to 20 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 	4)	Do Big Brown Bats prefer to interact with pe	onle	.?				
areas far from peoplepeople5) What makes bats different from birds?A. Bats can't flyB. Bats have feathersA. Bats can't flyD. Bats are mammals6) How long is the wingspan of big brown bats?A. Up to 20 inchesA. Up to 20 inchesB. Up to 30 inchesC. Up to 5 inchesD. Up to 13 inches7) How many mosquito-sized bugs can a single bat eat in an hour?A. Up to fiftyB. Up to a thousandC. Up to five hundredD. Up to hundred8) What time of the year do big brown bats hibernate?A. During the winterB. During the fallC. During the summerD. During the spring9) Where might you find big brown bats living?A. in the oceanB. in cavesC. tree holesD. in the soil10) How do big brown bats navigate and find their food?A. By using their sense of smellB. They use their sharp eyes to view prey from aboveC. By using sensitive hairs on the snoutD. By using a special technique called	•)		-	Yes, they are often seen in populated				
 A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches B. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		-	D.					
 A. Bats can't fly B. Bats have feathers C. Bats lay eggs D. Bats are mammals 6) How long is the wingspan of big brown bats? A. Up to 20 inches B. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 	5)	What makes bats different from birds?						
 C. Bats lay eggs D. Bats are mammals How long is the wingspan of big brown bats? A. Up to 20 inches B. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hiberrate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout D. By using a special technique called 	C)		B.	Bats have feathers				
 A. Up to 20 inches B. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		-						
 A. Up to 20 inches B. Up to 30 inches C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 	6)	How long is the wingspan of hig brown bate?	,					
 C. Up to 5 inches D. Up to 13 inches 7) How many mosquito-sized bugs can a single bat eat in an hour? A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hib=rute? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout D. By using a special technique called 	U)			Un to 30 inches				
 A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout D. By using a special technique called 		-		-				
 A. Up to fifty B. Up to a thousand C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout D. By using a special technique called 	7)	How many mosquito-sized bugs can a single	hat	eat in an hour?				
 C. Up to five hundred D. Up to hundred 8) What time of the year do big brown bats hib=ruate? A. During the winter B. During the fall D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout D. Up to hundred 	,,							
 8) What time of the year do big brown bats hibernate? A. During the winter B. During the fall C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout 10) How using sensitive hairs on the snout D. By using a special technique called 				-				
 A. During the winter B. During the fall D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 	0)			-				
 C. During the summer D. During the spring 9) Where might you find big brown bats living? A. in the ocean C. tree holes 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout D. They use their sharp eyes to view prey from above D. By using a special technique called 	ð)	• •						
 9) Where might you find big brown bats living? A. in the ocean C. tree holes 10) How do big brown bats navigate and find their food? A. By using their sense of smell C. By using sensitive hairs on the snout 9) Where might you find big brown bats living? B. in caves D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		-		-				
 A. in the ocean B. in caves C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		C. During the summer	D.	During the spring				
 C. tree holes D. in the soil 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 	9)	Where might you find big brown bats living?						
 10) How do big brown bats navigate and find their food? A. By using their sense of smell B. They use their sharp eyes to view prey from above C. By using sensitive hairs on the snout D. By using a special technique called 		A. in the ocean	В.	in caves				
A. By using their sense of smellB. They use their sharp eyes to view prey from aboveC. By using sensitive hairs on the snoutD. By using a special technique called		C. tree holes	D.	in the soil				
A. By using their sense of smellB. They use their sharp eyes to view prey from aboveC. By using sensitive hairs on the snoutD. By using a special technique called	10)	How do big brown bats navigate and find the	ir fo	ood?				
	,			They use their sharp eyes to view				
		C. By using sensitive hairs on the snout	D.					



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

- 11) "I feed my babies with a special kind of nectar, unlike other mammals."
- 12) "I love eating insects, especially the mosquito-sized ones. In just one hour, I can eat almost a thousand of them!"
- 13) "During winter, I take a long nap in a cozy place and come out when it's warm again."
- 14) "While most mammals don't like to fly, I'm different, I fly and I'm good at it too."
- **15**) "Even though people think I eat loads of bugs, I actually munch on flowers at night. The nectar is sweet."
- 16) "Even though they call me 'bat', I am actually a bird."
- 17) "I don't really fly. I use a jumps and leaps to get around."
- **18**) "Although I prefer the dark, I actually don't use echolocation. I use my sense of smell instead."
- 19) "Flying? Oh no, I simply glide from tree to tree. Bats don't actually fly."
- 20) "At night, my wings are spread as wide as your school ruler."
- 21) "I actually have feathers instead of fur."
- 22) "You know, I sleep during the day. I'm a nocturnal creature."

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

- 23) Female big brown bats often group together when they get ready to have their babies.
- 24) The way big brown bats use echolocation to navigate in the dark is neat.
- **25)** You can find big brown bats throughout North America, including places like tree holes, under bridges, and sometimes in attics.
- **26)** The way female big brown bats gather together in large groups to have their babies is fascinating.
- 27) Big brown bats are able to eat up to a thousand mosquito-sized insects in just one hour.
- **28)** Big brown bats hanging upside down is adorable.
- **29)** Big brown bats tend to hibernate when the weather turns cold and reemerge when it gets warmer, unlike many other mammals who do not hibernate.
- **30)** Bats are not birds but are actually a type of mammal.
- **31**) Big brown bats are the best kind of bats because they can eat up to a thousand mosquitosized bugs in just one hour.
- **32)** Big brown bats have smooth fur that looks really cool.

Determine if the statement is true or false.

- **33**) Bats are capable of sustained flight.
- **34)** Big brown bats use their eyes to find their food.
- 35) Female bats gather together in large groups when they are ready to have their babies.
- **36)** Big brown bats can eat up to fifteen thousand bugs in just one hour!
- **37**) Bats have fur and their babies drink milk.

- **38)** Big brown bats have a wingspan of 20 inches.
- **39**) Big brown bats like eating fruits and nuts.
- **40**) Big brown bats are not found in North America.
- 41) Big brown bats are found all over North America.
- 42) Big brown bats can eat up to a thousand mosquitos in just one hour.

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

- **43**) Big brown bats hibernate during the winter months to conserve energy.
- 44) Can big brown bats see well during the day?
- 45) Big brown bats eat insects like moths, beetles, and mosquitoes.
- **46**) Big brown bats use echolocation to navigate and find food.
- 47) How do big brown bats navigate in the dark?
- **48)** Where do big brown bats live?

			Big Brown Bat		Name	Answer Key
1.	Α	26.	opinion			
2.	Α	27.	fact			
3.	D	28.	opinion			
4.	D	29.	fact			
5.	D	30.	fact			
6.	D	31.	opinion			
7.	В	32.	opinion			
8.	Α	33.	true			
9.	С	34.	false			
10.	D	35.	true			
11.	false	36	false			
12.	true	37.	true			
13.	true	38	false			
14.	true	39	false			
15.	false	40.	false			
16.	false	41.	true			
17.	false	42.	true			
18.	false	43.	declarative			
19.	false	44.	interrogative			
20.	true	45.	declarative			
21.	false	46.	declarative			
22.	true	47	interrogative			
23.	fact	48.	interrogative			
24.	opinion	-				
25.	fact	_				
	Reading	www.Commo	onCoreSheets.com	Page 4 of 4		

Big Brown Bat

Solve each problem.

Solv	e each problem.	
Use	the article to answer the question.	
1)	What color is the fur of big brown bats? (parag	graph 1)
	A. Brown	B. White
	С.	D.
•		
2)	When do female bats gather together in large	
	A. when they're ready to have their babies	B. When they are ready to migrate
	C.	D.
	С.	D:
3)	What do big brown bats eat? (paragraph 2)	
	А.	B. Small rodents
	С.	D. Insects
Δ	Do Pig Proven Pote profer to interest with po	
4)	Do Big Brown Bats prefer to interact with pe	-
	A. Yes, they often interact with people	B. Yes, they are often seen in populated areas
	С.	D. No, they usually stay away from
	C.	people
5)	What makes bats different from birds? (paragraphic paragraphic par	
	A. Bats can't fly	В.
	С.	D. Bats are mammals
6)	How long is the wingspan of big brown bats	S^{2} (paragraph 1)
-)	A. Up to 20 inches	B.
	C.	D. Up to 13 inches
_`		
7)	How many mosquito-sized bugs can a single	
	A. Up to fifty	B. Up to a thousand
	С.	D.
8)	What time of the year do big brown bats hibe	pernate? (paragraph 2)
	A. During the winter	В.
	С.	D.
0)	William might ever find his horsen hats lister of	9
9)	Where might you find big brown bats living? A. in the ocean	(paragraph 2) B.
		D.
	C. tree holes	D:
10)	How do big brown bats navigate and find the	eir food? (paragraph 3)
	A. By using their sense of smell	B. They use their sharp eyes to view
		prey from above
	C.	D. By using a special technique called
		echolocation



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

- 11) "I feed my babies with a special kind of nectar, unlike other mammals." (paragraph 4)
- 12) "I love eating insects, especially the mosquito-sized ones. In just one hour, I can eat almost a thousand of them!" (paragraph 2)