Name:

Let's jump into the world of an extraordinary critter, the camel cricket! These amazing insects get their name from their humpbacked appearance, similar to a camel. They have long, spider-like legs and bodies that can grow up to 1.5 inches long. Their color ranges from light to dark brown, allowing them to blend in with their surroundings.



From their unique looks, we hop to their fascinating homes and diets. Camel crickets are found all over the world, especially in cool,

damp places like caves, under stones, and in human basements. They are omnivorous scavengers, which means they'll munch on just about anything, from fungi, plant materials, to even other insects. Sometimes, they even eat each other when food is scarce!

Now that we've explored their homes and diets, let's leap into their life cycle and interactions. Camel crickets go through three stages: egg, nymph, and adult. They usually keep to themselves but can be a nuisance to humans when they invade homes, though they do not pose any serious threats. In the wild, they serve as a food source for other animals and help in breaking down decaying plant material.



From their role in the ecosystem, let's bounce to some unique facts and differences. Unlike their cricket cousins, camel crickets do not chirp because they don't have wings. Their 'humpback' design and long legs differentiate them from other cricket species and help them jump high when they are threatened. So, next time you spot a silent, jumping critter in your basement, remember it might just be a harmless camel cricket playing its part in the circle of life.

**Camel Crickets** 

#### Solve each problem. Use the article to answer the question. 1) What is the color of camel crickets? A. Their color ranges from light to dark B. They are transparent and can blend brown. with any color. C. They are colorful with vibrant red and D. They are black and white, like a yellow patterns. zebra. 2) What do camel crickets get their name from? A. Their ability to go a long time without B. They tend to hang around camels water C. Their humpbacked appearance D. Because they spit like a camel does 3) What happens when food is scarce for camel crickets? A. They hibernate until food is available B. They may eat other camel crickets. again. C. They grow smaller and require less D. They migrate to find new food food. sources. 4) What do camel crickets do when they are threatened? A. They make a loud noise to scare off B. They jump high when they are predators. threatened. C. They play dead when threatened. D. They release a foul-smelling odor to deter predators. 5) How does a camel crickets chirp compare to other crickets chirp? B. Camel crickets produce a low buzzing A. Camel crickets do not chirp. sound instead of chirping. C. Camel crickets chirps are much D. Camel crickets chirps are much quieter. louder. 6) Where can we commonly find camel crickets? A. They live in tall trees within dense B. They are found in hot, dry desert rainforests. environments. C. They are commonly found in vast, D. They are found in cool, damp places. open grassland. 7) What do camel crickets eat? A. They feed only on nectar and pollen B. They eat just about anything, from fungi to other insects. from flowers. C. They feed exclusively on blood of D. They prey solely on other insects and small animals. larger animals. 8) Which is not a stage camel crickets go through in their life cycle? B. Nymph A. Adult

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	Camel Cri	rickets	Name:
9)	What is the size of a fully grown camel crick	xet?	
	A. About the size of an apple seed	B. They are half a foot long	
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## Determine if the statements is something the animal would say (W) or it it is not something the animal would say (N).

- 11) "I am only found in tropical areas."
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### Determine if the statement is a fact or opinion based on the information in the article.

- **31**) Camel crickets are omnivorous and eat a variety of things, including plant materials and other insects.
- 32) The fact that camel crickets eat each other when they are hungry is really interesting.
- **33**) These crickets are often found in cool, damp places like caves and basements.
- 34) Camel crickets are the coolest type of cricket because they don't chirp like their cousins.
- **35**) Camel crickets are named so because of their humped backs.

	Camel Crickets Name:					
36)	Camel crickets are the scariest type of cricket because of their humpbacked bodies.					
37)	<b>37</b> ) Camel crickets do not chirp because they lack wings.					
38)	<b>38</b> ) Camel crickets can grow up to almost 2 inches long.					
<b>39</b> )	Camel crickets ability to jump so high is the best thing about them.					
40)	Having camel crickets in your home isn't really a problem as they are just looking for a place to live, and they don't bite.					
Det	ermine if the statement is true or false.					
41)	Camel crickets serve as a food source for other animals.					
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- **43**) Camel crickets help in breaking down decaying plant material.
- 44) Camel crickets can grow up to 6 inches long.
- **45**) When food is scarce, camel crickets might eat each other.
- **46)** Camel crickets are mostly found in deserts, like camels.
- 47) Many people keep camel crickets as pets and enjoy their chirping.
- **48)** Camel crickets are carnivores.
- **49)** Camel crickets are mostly harmless to humans.
- **50**) Camel crickets are named for their humpbacked appearance.

#### Determine which choice is the expanded form of the underlined contraction.

- **51**) They  $\underline{\operatorname{can't}}$  fly, but their jumping skills help them escape from predators.
  - A. will not B. cannot
  - C. are not D. do not
- 52) It's fun to learn about camel crickets and their unique behaviors.
  - A. It isB. It doesC. It hasD. It will
  - C. It has D. It wi
- 53) Camel crickets <u>don't</u> have wings like other crickets.
  - A. cannot B. are not
  - C. will not D. do not
- 54) Camel crickets <u>aren't</u> harmful to humans, but they can be a bit scary.
  - A. are not B. can not
  - C. are able D. will not
- **55)** <u>They're</u> great at jumping because of their long legs.
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- Determine if the sentence is a declarative(d), exclamatory(e), interrogative(i) or

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56) Camel crickets are omnivorous and feed on a variety of things like dead insects, plant matter, and even other camel crickets.

	Camel Crickets	Name:				
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- 62) Camel crickets prefer dark and humid environments like basements and crawl spaces.
- 63) What are some predators of camel crickets?

\_ \_

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		Camel Cri	ckets	Name:	
1.		26.	51.		
2.		27	52		
3.		28.	53		
4.		29.	54		
5.		30.	55		
6.		31	56		
7.		32.	57.		
8.		33.	58.		
9.		34	59		
10.		35	60.		
11.		36	61.		
12.		37	62.		
13.		38	63.		
14.		39	64.		
15.		40.			
16.		41.			
17.		42.			
18.		43.			
19.		44			
20.		45.			
21.		46.			
22.		47			
23.		48.			
24.		49.			
25.		50			
	Reading	ww.CommonCoreSheets.co	Page 6 of 6		

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			Camel Crickets	5		Name:	Answer Key
1.	A	26.	true	51.	В	_	
2.	C	27.	true	52.	A	_	
3.	В	28.	false	53.	D	_	
4.	В	29.	true	54.	Α	_	
5.	A	30.	true	55.	С	_	
6.	<b>D</b>	31	fact	56.	declarative	_	
7.	<u> </u>	32	opinion	57.	exclamatory	_	
8.	<b>D</b>	33	fact	58.	declarative	_	
9.	<b>D</b>	34	opinion	59.	interrogative	_	
10.	C	35.	fact	60.	interrogative		
11.	false	36.	opinion	61.	exclamatory		
12.	false	37	fact	62.	declarative	_	
13.	true	38.	fact	63.	interrogative	_	
14.	false	39	opinion	64.	exclamatory	_	
15.	false	40	opinion				
16.	false	41.	true				
17.	true	42.	false				
18.	true	43.	true				
19.	true	44	false				
20.	false	45	true				
21.	false	46	false				
22.	false	47	false				
23.	true	48.	false				
24.	false	49.	true				
25.	true	50	true				
		www.Common	CoreSheets.com	Page 5	5 of 5		

	Camel Cr	icke	ets Name:
Solv	e each problem.		
	the article to answer the question.		
1)	What is the color of camel crickets? (paragraph		
	A. Their color ranges from light to dark brown.	В.	They are transparent and can blend with any color.
	C.	D.	•
•			
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3			1 / 0
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		D.	
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6)	Where can we commonly find camel cricket		aragraph 2)
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7)	What do camel crickets eat? (paragraph 2)	Б	
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	С.	D.	Pupa
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	A. Yes, they can be harmful to humans.	B.	
	C. No, they do not pose any serious	D.	
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