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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.



Solve each problem.

Use the article to answer the question.

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 - A. They are black and white, like a zebra.
 - C. They are colorful with vibrant red and yellow patterns.
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- **6)** Where can we commonly find camel crickets?
 - A. They live in tall trees within dense rainforests.
- B. They are commonly found in vast, open grassland.
- C. They are found in cool, damp places.
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- 7) What do camel crickets eat?
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- 8) Which is not a stage camel crickets go through in their life cycle?
 - A. Pupa

B. Nymph

C. Egg

D. Adult

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Name:

- 9) What is the size of a fully grown camel cricket?
 - A. They are microscopic

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- D. They are half a foot long
- 10) Do camel crickets pose a serious threat to humans?
 - A. Yes, they can be harmful to humans.
- B. They can spread dangerous diseases to humans rapidly.
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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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- 29) "I am bigger than you think! I can even grow up to an inch and half long."
- **30**) "From a tiny egg to a big cricket, we go through three stages, laying eggs and then growing up!"

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.



Name:

- 36) Camel crickets are the scariest type of cricket because of their humpbacked bodies.
- **37**) Camel crickets do not chirp because they lack wings.
- **38)** Camel crickets can grow up to almost 2 inches long.
- **39**) Camel crickets ability to jump so high is the best thing about them.
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Determine if the statement is true or false.

- 41) Camel crickets serve as a food source for other animals.
- **42)** Camel crickets are named so because they store water like camels.
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- **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 can't fly, but their jumping skills help them escape from predators.
 - A. will not

B. cannot

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- 52) It's fun to learn about camel crickets and their unique behaviors.
 - A. It is

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

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- Name:
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- **59**) How do camel crickets get their name?
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	Camel Cricke	ts 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		

16. _____ 41. ____

17. _____ 42. ____

18. _____ 43. ____

19. _____ 44. ____

20. _____ 45. ____

21. _____ 46. ____

22. _____ 47. ____

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24. _____ 49. ____

50.



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Camel Crickets Name: Answer Key

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Name:

Answer Key

			Cumer Crickett
1.	D	26.	true
2.	B	27.	true
3.	A	28.	false
4.	C	29.	true
5.	D	30.	true
6.	C	31.	fact
7.	D	32.	opinion
8.	A	33.	fact
9.	C	34.	opinion
10.	D	35.	fact
11.	false	36.	opinion
12.	false	37.	fact
13.	true	38.	fact
14.	false	39.	opinion
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

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61. exclamatory 62. declarative 63. interrogative	61. exclamatory 62. declarative 63. interrogative	59.	interrogative
declarative 63. interrogative	declarative 63. interrogative	60.	interrogative
63. interrogative	63. interrogative	61.	exclamatory
		62.	declarative
64. exclamatory	64. exclamatory	63.	interrogative
		64.	exclamatory

Name:

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В.

C.

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C.

D

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В.

C.

D.

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D.

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В.

C. About an inch and a half

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10) Do camel crickets pose a serious threat to humans? (paragraph 3)

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B. They can spread dangerous diseases to humans rapidly.

C.

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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).

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