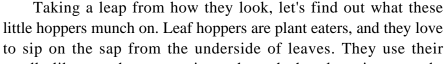


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Speaking of gardeners, let's see how these tiny creatures coexist with humans and other animals. While they might be a little annoying for those with green thumbs, leaf hoppers play a crucial role in the ecosystem. They are a yummy food source for various birds and insects, and their feeding can even help some plants by stimulating growth! However, they can also spread plant diseases, which is not so great for our leafy friends.



Finally, it's time to dive into the life cycle of these amazing insects. A leaf hopper's life begins as an egg, neatly tucked inside a plant stem or leaf by their mother. After a few weeks, they hatch as nymphs and start their journey towards adulthood, shedding their skin several times along the way. So, leaf hoppers are not only great jumpers but also remarkable survivors, from tiny eggs to colorful adults.

Leaf Hoppers Name:

Solve each problem.

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7) What part of their body do leaf hoppers use to extract sap from plants?

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A. No, they are beneficial to plants.

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- 12) "I often get scolded by gardeners, my eating habits can be a bit destructive for their lovely plants."
- 13) "After we hatch, we're called nymphs. It's kind of like being a toddler, but we shed our skin instead of outgrowing clothes!"
- 14) "You see these wedge-shaped bodies? They're not just for show they're my survival tools!"
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- 23) "I have to be careful not to spread plant diseases. If a plant gets a disease from me, it may not grow properly."
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- 35) A leaf hopper's life begins as an egg that is placed inside a plant stem or leaf.
- **36)** There are over 20,000 different types of leaf hoppers.
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Determine if the statement is true or false.



Name:

- **39**) Leaf hoppers can spread plant diseases.
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- **49)** They'll eventually grow into adult leafhoppers.
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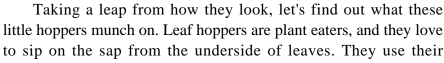
Name:

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	Leaf Hopper	rs 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.	65.
16.	41.	
17.	42.	
18.	43.	
19.	44.	
20.	45.	
21.	46.	
22.	47.	
23.	48.	
24.	49.	
25.	50.	
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Answer Key

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Answer Key

1.	C	26.	false
2.	A	27.	false
3.	C	28.	true
4.	C	29.	fact
5.	B	30.	opinion
6.	D	31.	fact
7.	A	32.	opinion
8.	A	33.	fact
9.	B	34.	opinion
10.	<u>A</u>	35.	fact
11.	D	36.	<u>fact</u>
12.	true	37.	opinion
13.	true	38.	opinion
14.	true	39.	true
15.	false	40.	false
16.	true	41.	true
17.	false	42.	false
18.	false	43.	true
19.	true	44.	false
20.	true	45.	false
21.	true	46.	false
22.	false	47.	true
23.	true	48.	true
24.	false	49.	В
25.	true	50.	A

		Nam
51.	D	
52.	A	
53.	C	
54.	exclamatory	_
55.	imperative	_
56.	interrogative	_
57.	exclamatory	
58.	declarative	_
59.	interrogative	_
60.	declarative	_
61.	interrogative	_
62.	declarative	_
63.	imperative	_
64. 65.	exclamatory imperative	_
05.	porume	_

Name:

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Use the article	e to	answer	the	question.
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C. Inside a plant stem or leaf D.

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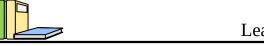
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Name:

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