



In the fascinating world of bugs, there's a cool critter called the assassin bug. This bug is not your average little crawler, it's often dressed in a sharp, shiny armor, and carries a name that might make you think of sneaky spies. Assassin bugs can vary in color, from brown to bright red, and can range in size from 1 to 1.5 inches long. These mysterious bugs have long, thin legs and a unique curved mouthpart they use to catch their dinner.

Speaking of dinner, assassin bugs aren't picky eaters. They snack on a variety of other bugs, from beetles and aphids to caterpillars and even other assassin bugs! To catch their meal, they use their long mouthpart like a sword, stabbing their prey and injecting a special kind of saliva that turns the insides of their victim into a soup. Then, it's dinner time as they suck up the nutritious bug soup.

After getting to know their interesting diet, let's dive into where these bugs call home. Assassin bugs can be found all over the world, from forests and meadows to your very own backyard. However, they prefer to live in warmer climates and are often found hiding under rocks, leaves, or bark waiting for their next meal to pass by. In terms of their life cycle, they start as eggs, then hatch into nymphs, and finally grow into adult assassin bugs.



Now that we've explored their homes and life cycle, let's talk about their relationship with us and other animals. While they may sound scary, assassin bugs are actually helpful to humans because they eat other bugs that can harm our gardens and crops. But be careful, because if threatened, they can give a painful bite as a defense! So, while they might look and sound like something from a spy movie, they're really just another interesting part of our big, wonderful world of bugs.





Solve each problem.

Use the article to answer the question.

- 1) What color can assassin bugs be?
A. Black to white B. Green to yellow
C. Blue to purple D. Brown to red
- 2) About how large can assassin bugs grow to?
A. An inch and a half B. They are microscopic
C. About 6 inches D. About 1 foot
- 3) What is special about assassin bug's saliva?
A. It turns the insides of their victim into a soup
B. It has a potent odor and is used in defense
C. It is acidic and can dissolve rocks and stones
D. It has a pigment that lets it glow in the dark
- 4) Why are assassin bugs helpful to humans?
A. They produce honey
B. They eat bugs that harm our gardens and crops
C. They scare away other bugs
D. They pollinate flowers
- 5) What defense do assassin bugs have if they are threatened?
A. Give a painful bite
B. Fly away
C. Run away
D. Play dead
- 6) What do assassin bugs eat?
A. Bugs
B. Plants
C. Fruits
D. Seeds
- 7) Where can assassin bugs be found?
A. All over the world
B. Only in deserts
C. Only in cold areas
D. Only in tropical regions
- 8) What climates do assassin bugs prefer?
A. Colder climates
B. Desert climates
C. Warmer climates
D. Tropical climates
- 9) Where are you most likely to find assassin bugs in the wild?
A. Forests, meadows, and backyards
B. Mountains, valleys, and plateaus
C. Cities, towns, and villages
D. Beaches, lakes, and oceans
- 10) How do assassin bugs start their life cycle?
A. As eggs
B. As nymphs
C. As adults
D. As larvae

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

- 11) "We like the warmth, so we usually make homes in climates that aren't too cold."
- 12) "We generally won't harm humans, but if we feel threatened, we might give a painful bite to defend ourselves."
- 13) "I don't like hiding under rocks, leaves, or bark."



Assassin Bug

Name: _____

- 14) "You'll find us assassin bugs everywhere, even probably in your own backyard."
- 15) "I'm not a picky eater. From beetles to caterpillars, I enjoy a variety of bug delicacies."
- 16) "I'm not as bad as I look. I actually eat bugs that may pester gardeners and farmers."
- 17) "I never bite humans, even if threatened."
- 18) "In the world of insects, I'm considered quite tall, often reaching up to and inch and a half long."
- 19) "I love to explore different places, but forests and meadows are among my top favourite spots."
- 20) "I'm a total vegetarian; other bugs are my friends, not food."
- 21) "I prefer living in open areas."
- 22) "My special spit can turn my dinner into a nutritious soup."
- 23) "When we're not busy hunting, we usually rest under cool rocks, leaves, or bark."
- 24) "I use my mouth strong teeth to chew my food."
- 25) "I prefer living in colder climates."
- 26) "I've seen a lot in my lifetime, from starting as a tiny egg, growing into a nymph and finally transforming into an adult."

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

- 27) Assassin bugs can be found in various parts of the world including forests and meadows.
- 28) Assassin bugs are the most interesting when they are nymphs.
- 29) Assassin bugs capture their food by stabbing it with their mouthpart and injecting a saliva that liquefies the interior of the prey.
- 30) Assassin bugs are creepy because they inject a special saliva into their prey.
- 31) Assassin bugs have a unique mouthpart which they use to catch their food.
- 32) Seeing an assassin bug in a meadow would be a fascinating sight.
- 33) Assassin bugs begin their lifecycle as eggs, then they grow into nymphs and finally mature into adults.
- 34) Assassin bugs are not particular about their food, they can eat a range of bugs.
- 35) Assassin bugs are the coolest looking bugs because they have a sword-like mouthpart to catch their dinner.
- 36) The way assassin bugs turn the insides of their prey into soup is fascinating.

Determine if the statement is true or false.

- 37) Assassin bugs pierce their prey and turn their insides into a soup.
- 38) Assassin bugs only eat beetles.
- 39) Assassin bugs can be bright red in color.
- 40) Assassin bugs have short thick legs.
- 41) Assassin bugs prefer to live under rocks, leaves and bark.
- 42) Assassin bugs are harmful to humans and should be avoided at all costs.
- 43) All assassin bugs are 1 inch long.
- 44) Assassin bugs do not bite.
- 45) Assassin bugs eat a variety of other bugs.
- 46) Assassin bugs can help humans by eating bugs that might harm crops.

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



Assassin Bug

Name: _____

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

- 52) Assassin bugs molt several times as they grow from nymphs to adults.
- 53) It's astonishing how assassin bugs can turn their victims into pure liquid using powerful enzymes!
- 54) Assassin bugs have a sharp beak called a rostrum.
- 55) Where do assassin bugs live?
- 56) Can assassin bugs fly?
- 57) The fact that some species of assassin bugs feed on the blood of vertebrates including humans is creepy yet fascinating!
- 58) Assassin bugs feed on other insects like ants, beetles, and caterpillars.
- 59) How long do assassin bugs live?
- 60) The fact that there are over 7,000 species of assassin bugs around the world is truly astonishing!



Assassin Bug

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. _____

12. _____ 37. _____

13. _____ 38. _____

14. _____ 39. _____

15. _____ 40. _____

16. _____ 41. _____

17. _____ 42. _____

18. _____ 43. _____

19. _____ 44. _____

20. _____ 45. _____

21. _____ 46. _____

22. _____ 47. _____

23. _____ 48. _____

24. _____ 49. _____

25. _____ 50. _____



In the fascinating world of bugs, there's a cool critter called the assassin bug. This bug is not your average little crawler, it's often dressed in a sharp, shiny armor, and carries a name that might make you think of sneaky spies. Assassin bugs can vary in color, from brown to bright red, and can range in size from 1 to 1.5 inches long. These mysterious bugs have long, thin legs and a unique curved mouthpart they use to catch their dinner.

Speaking of dinner, assassin bugs aren't picky eaters. They snack on a variety of other bugs, from beetles and aphids to caterpillars and even other assassin bugs! To catch their meal, they use their long mouthpart like a sword, stabbing their prey and injecting a special kind of saliva that turns the insides of their victim into a soup. Then, it's dinner time as they suck up the nutritious bug soup.

After getting to know their interesting diet, let's dive into where these bugs call home. Assassin bugs can be found all over the world, from forests and meadows to your very own backyard. However, they prefer to live in warmer climates and are often found hiding under rocks, leaves, or bark waiting for their next meal to pass by. In terms of their life cycle, they start as eggs, then hatch into nymphs, and finally grow into adult assassin bugs.



Now that we've explored their homes and life cycle, let's talk about their relationship with us and other animals. While they may sound scary, assassin bugs are actually helpful to humans because they eat other bugs that can harm our gardens and crops. But be careful, because if threatened, they can give a painful bite as a defense! So, while they might look and sound like something from a spy movie, they're really just another interesting part of our big, wonderful world of bugs.





Solve each problem.

Use the article to answer the question.

- 1) What color can assassin bugs be?
A. Black to white B. Green to yellow
C. Blue to purple D. Brown to red
- 2) About how large can assassin bugs grow to?
A. An inch and a half B. They are microscopic
C. About 6 inches D. About 1 foot
- 3) What is special about assassin bug's saliva?
A. It turns the insides of their victim into a soup B. It has a potent odor and is used in defense
C. It is acidic and can dissolve rocks and stones D. It has a pigment that lets it glow in the dark
- 4) Why are assassin bugs helpful to humans?
A. They produce honey B. They eat bugs that harm our gardens and crops
C. They scare away other bugs D. They pollinate flowers
- 5) What defense do assassin bugs have if they are threatened?
A. Give a painful bite B. Fly away
C. Run away D. Play dead
- 6) What do assassin bugs eat?
A. Bugs B. Plants
C. Fruits D. Seeds
- 7) Where can assassin bugs be found?
A. All over the world B. Only in deserts
C. Only in cold areas D. Only in tropical regions
- 8) What climates do assassin bugs prefer?
A. Colder climates B. Desert climates
C. Warmer climates D. Tropical climates
- 9) Where are you most likely to find assassin bugs in the wild?
A. Forests, meadows, and backyards B. Mountains, valleys, and plateaus
C. Cities, towns, and villages D. Beaches, lakes, and oceans
- 10) How do assassin bugs start their life cycle?
A. As eggs B. As nymphs
C. As adults D. As larvae

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

- 11) "We like the warmth, so we usually make homes in climates that aren't too cold."
- 12) "We generally won't harm humans, but if we feel threatened, we might give a painful bite to defend ourselves."
- 13) "I don't like hiding under rocks, leaves, or bark."



- 14) "You'll find us assassin bugs everywhere, even probably in your own backyard."
- 15) "I'm not a picky eater. From beetles to caterpillars, I enjoy a variety of bug delicacies."
- 16) "I'm not as bad as I look. I actually eat bugs that may pester gardeners and farmers."
- 17) "I never bite humans, even if threatened."
- 18) "In the world of insects, I'm considered quite tall, often reaching up to and inch and a half long."
- 19) "I love to explore different places, but forests and meadows are among my top favourite spots."
- 20) "I'm a total vegetarian; other bugs are my friends, not food."
- 21) "I prefer living in open areas."
- 22) "My special spit can turn my dinner into a nutritious soup."
- 23) "When we're not busy hunting, we usually rest under cool rocks, leaves, or bark."
- 24) "I use my mouth strong teeth to chew my food."
- 25) "I prefer living in colder climates."
- 26) "I've seen a lot in my lifetime, from starting as a tiny egg, growing into a nymph and finally transforming into an adult."

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

- 27) Assassin bugs can be found in various parts of the world including forests and meadows.
- 28) Assassin bugs are the most interesting when they are nymphs.
- 29) Assassin bugs capture their food by stabbing it with their mouthpart and injecting a saliva that liquefies the interior of the prey.
- 30) Assassin bugs are creepy because they inject a special saliva into their prey.
- 31) Assassin bugs have a unique mouthpart which they use to catch their food.
- 32) Seeing an assassin bug in a meadow would be a fascinating sight.
- 33) Assassin bugs begin their lifecycle as eggs, then they grow into nymphs and finally mature into adults.
- 34) Assassin bugs are not particular about their food, they can eat a range of bugs.
- 35) Assassin bugs are the coolest looking bugs because they have a sword-like mouthpart to catch their dinner.
- 36) The way assassin bugs turn the insides of their prey into soup is fascinating.

Determine if the statement is true or false.

- 37) Assassin bugs pierce their prey and turn their insides into a soup.
- 38) Assassin bugs only eat beetles.
- 39) Assassin bugs can be bright red in color.
- 40) Assassin bugs have short thick legs.
- 41) Assassin bugs prefer to live under rocks, leaves and bark.
- 42) Assassin bugs are harmful to humans and should be avoided at all costs.
- 43) All assassin bugs are 1 inch long.
- 44) Assassin bugs do not bite.
- 45) Assassin bugs eat a variety of other bugs.
- 46) Assassin bugs can help humans by eating bugs that might harm crops.

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



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

- 52) Assassin bugs molt several times as they grow from nymphs to adults.
- 53) It's astonishing how assassin bugs can turn their victims into pure liquid using powerful enzymes!
- 54) Assassin bugs have a sharp beak called a rostrum.
- 55) Where do assassin bugs live?
- 56) Can assassin bugs fly?
- 57) The fact that some species of assassin bugs feed on the blood of vertebrates including humans is creepy yet fascinating!
- 58) Assassin bugs feed on other insects like ants, beetles, and caterpillars.
- 59) How long do assassin bugs live?
- 60) The fact that there are over 7,000 species of assassin bugs around the world is truly astonishing!



1.	D	26.	Would	51.	C
2.	A	27.	fact	52.	declarative
3.	A	28.	opinion	53.	exclamatory
4.	B	29.	fact	54.	declarative
5.	A	30.	opinion	55.	interrogative
6.	A	31.	fact	56.	interrogative
7.	A	32.	opinion	57.	exclamatory
8.	C	33.	fact	58.	declarative
9.	A	34.	fact	59.	interrogative
10.	A	35.	opinion	60.	exclamatory
11.	Would	36.	opinion		
12.	Would	37.	true		
13.	Not	38.	false		
14.	Would	39.	true		
15.	Would	40.	false		
16.	Would	41.	true		
17.	Not	42.	false		
18.	Would	43.	false		
19.	Would	44.	false		
20.	Not	45.	true		
21.	Not	46.	true		
22.	Would	47.	B		
23.	Would	48.	A		
24.	Not	49.	D		
25.	Not	50.	A		

**Solve each problem.****Use the article to answer the question.**

- 1) What color can assassin bugs be? (paragraph 1)
A. Black to white B.
C. D. Brown to red

- 2) About how large can assassin bugs grow to? (paragraph 1)
A. An inch and a half B. They are microscopic
C. D.

- 3) What is special about assassin bug's saliva? (paragraph 2)
A. It turns the insides of their victim into a soup B.
C. D.

- 4) Why are assassin bugs helpful to humans? (paragraph 4)
A. They produce honey B. They eat bugs that harm our gardens and crops
C. D.

- 5) What defense do assassin bugs have if they are threatened? (paragraph 4)
A. Give a painful bite B. Fly away
C. D.

- 6) What do assassin bugs eat? (paragraph 2)
A. Bugs B. Plants
C. D.

- 7) Where can assassin bugs be found? (paragraph 3)
A. All over the world B. Only in deserts
C. D.

- 8) What climates do assassin bugs prefer? (paragraph 3)
A. Colder climates B.
C. Warmer climates D.

- 9) Where are you most likely to find assassin bugs in the wild? (paragraph 3)
A. Forests, meadows, and backyards B. Mountains, valleys, and plateaus
C. D.

- 10) How do assassin bugs start their life cycle? (paragraph 3)
A. As eggs B. As nymphs
C. D.

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

- 11) "We like the warmth, so we usually make homes in climates that aren't too cold." (paragraph 3)

- 12) "We generally won't harm humans, but if we feel threatened, we might give a painful bite to defend ourselves." (paragraph 4)