Ever wondered about the fascinating creature known as the scorpion fly? These unique insects get their name from their long, scorpion-like tails, but don't worry, they're not as scary as they sound! Scorpion flies have a long beak-like mouth, two pairs of wings, and an elongated body that ends with a tail that resembles a scorpion's stinger. Despite their intimidating appearance, these insects are completely harmless to humans.

Now, you might be wondering where these winged wonders like to call home. Scorpion flies are found all over the world, from the forests of Asia and Europe to the grasslands of North America. They prefer moist environments and are often found in damp, overgrown areas



where they can hide from predators. Interesting, isn't it? Scorpion flies can adapt and live in diverse environments!

Speaking of predators, let's dive into the fascinating diet and defenses of our scorpion fly friends. These insects are scavengers and enjoy feasting on dead insects, plant material, and sometimes even fruits. When faced with danger, scorpion flies use their scorpion-like tails as a defense mechanism to scare off predators. However, this tail is all for show, as unlike real scorpions, scorpion flies don't have any venom.



Finally, let's explore the life cycle of these intriguing insects. Scorpion flies go through a process called metamorphosis, where they change from a tiny egg to a larva, then to a pupa before finally becoming an adult scorpion fly. This process is a common aspect among insects but it's always exciting to learn about. And there you have it, a peek into the fascinating life of scorpion flies, insects that are as interesting as they are unique!



Scorpion Fly

Solve each problem.

Use the article to answer the question.

- 1) Can a scorpion fly hurt a human?
 - A. Yes, their sting has venom.
 - C. No, scorpion flies are harmless to humans.
- 2) Where would you most likely find scorpion flies in the wild?
 - A. Jungles of Antarctica
 - C. Deserts of Africa
- 3) Can scorpion flies be found in overgrown areas?
 - A. No, they avoid overgrown areas because of predators.
 - C. Yes, Scorpion flies are often found in damp, overgrown areas.
- 4) How many wings do scorpion flies have?
 - A. 4 wings
 - C. 2 wings

5) What process do scorpion flies go through as they grow?

- A. They go through a process called photosynthesis.
- C. They go through a process called metamorphosis.

6) What environments do scorpion flies prefer?

- A. They prefer sandy, beach environments.
- C. They thrive in snowy, cold environments.
- 7) Which choice do scorpion flies not eat?
 - A. Fruit
 - C. Leaves
- 8) What does a scorpion fly use to scare off predators?
 - A. Scorpion flies use their scorpion-like tails to scare off predators.
 - C. They release a stinky smell to deter predators.

- B. Yes, a scorpion fly sting is very painful.
- D. Yes, scorpion flies carry harmful diseases.
- B. Mountains of South America
- D. Forests of Asia
- B. No, overgrown areas are too wet for them.
- D. No, they can only be found in open, sunny areas.
- B. 8 wings
- D. 6 wings
 - B. They go through a process called hibernation.
 - D. They go through a process called migration.
 - B. Scorpion flies prefer dry, desert environments.
 - D. Scorpion flies prefer moist environments.
 - B. Dead insects
 - D. Human blood
 - B. They make loud noises to frighten away predators.
 - D. They use their bright colors to frighten predators.

| | 7 | | | | | | |
|-------------|---|-----------------------|----------------------------------|--|--|--|--|
| | Scorpi | on Fly | Name: | | | | |
| <u> </u> | Do scorpion flies' tails have venom? | • | | | | | |
| | A. No, they don't have any venom | B. They onl are older | y produce venom when they | | | | |
| | C. Yes, they are very venomous | D. They onl seasons | y have venom in certain | | | | |
| 10) | Why is the insect called a scorpion fly? | | | | | | |
| | A. Because it has a long, scorpion-like tail. | B. Because | it is a type of scorpion. | | | | |
| | C. Because it eats scorpions. | D. Because | it can sting like a scorpion. | | | | |
| | ermine if the statements is something the animal would say (N). | animal would s | ay (W) or it it is not something | | | | |
| | • • • | venger Leniov f | easting on dead insects " | | | | |
| 12) | "I know it sounds a bit yucky, but as a scavenger, I enjoy feasting on dead insects." | | | | | | |
| 12) | "Metamorphosis, where I transform from a tiny egg to an adult fly, is a common thing we insects do." | | | | | | |
| 13) | "My tail is not only for show, it's a real weapon." | | | | | | |
| 14) | "I love making my home in damp, overgrown areas where I can easily hide from predators." | | | | | | |
| 15) | "I prefer to hang out in forests and grasslands, anywhere green." | | | | | | |
| 16) | "It's true, my intimidating tail is great at scaring off animals that might see me as a tasty snack." | | | | | | |
| 17) | "My tail has venom just like a real scorpic | on." | | | | | |
| 18) | "Even though I look fierce with my scorpion-like tail, I can't hurt humans." | | | | | | |
| 19) | | | | | | | |
| 20) | | | | | | | |
| 21) | "I am a carnivorous insect, hunting for my | food." | | | | | |
| 22) | "From Asia to Europe to North America, I've made myself comfortable all around the world." | | | | | | |
| 23) | "Although my tail might make it look like | I have venom, a | ctually, I don't." | | | | |
| 24) | "I love living in dry environments." | | | | | | |
| 25) | "Plant material and fruits are not part of m | ıy diet." | | | | | |
| 26) | "I start my life as a tiny egg, then become a larva and a pupa, before I finally turn into a | | | | | | |

26) "I start my life as a tiny egg, then become a larva and a pupa, before I finally turn into a scorpion fly."

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

- 27) Scorpion flies are flexible and can adapt to live in a variety of environments.
- 28) The fact that scorpion flies defense mechanism do not involve stinging is surprising.
- **29**) You can find Scorpion flies all around the world.
- **30)** Scorpion flys are interesting not only because they look like scorpions, but because they also have a unique diet.
- 31) Scorpion flies have a tail at the end of their body that looks like a scorpion's stinger.



Scorpion Fly

- **32)** The fact that scorpion flies live in overgrown areas is interesting.
- **33)** The tail of a scorpion fly does not contain any venom.
- **34)** Scorpion flies do not pose any harm to humans.
- **35)** Scorpion flies surely have the most scary-looking tails.
- **36)** The long beak-like mouth of a scorpion fly is cool looking.

Determine if the statement is true or false.

- **37**) Scorpion flies enjoy eating fruits.
- **38)** Scorpion flies have venom in their tails.
- **39)** The diet of scorpion flies includes other insects and plants.
- **40)** Scorpion flies have venom that is dangerous to humans.
- **41)** Scorpion flies have two pairs of wings.
- **42)** Scorpion flies can only be found in Europe and Asia.
- **43**) Scorpion flies have 6 wings.
- **44)** Scorpion flies mostly live in dry areas like deserts.
- **45**) Scorpion flies can be found in damp, overgrown areas.
- **46)** Scorpion flies go through a process called metamorphosis.

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

- **47**) Scorpion flies are found in many parts of the world, including North America, Europe, and Asia.
- **48**) What do scorpion flies eat?
- **49)** Scorpion flies have a long, slender body with wings.
- **50)** The "scorpion" part of their name comes from the tail-like appendage of the male flies.
- **51**) Do scorpion flies sting?
- 52) Scorpion Flies are scavengers, meaning they love to eat dead insects, how gross!
- **53**) Where do scorpion flies live?

| | | Scorpion Fl | у | Na | ame: | |
|-----|----------------|-------------------|-----------|----|------|--|
| 1. | 26. | | 51. | | | |
| 2. | 27. | | 52. | | | |
| 3. | 28. | | 53. | | | |
| 4. | 29. | | | | | |
| 5. | 30. | | | | | |
| 6. | 31. | | | | | |
| 7. | 32. | | | | | |
| 8. | 33. | | | | | |
| 9. | 34. | | | | | |
| 10. | 35. | | | | | |
| 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. Reading | | ~ | - | | |
| | www.Comn | nonCoreSheets.com | Page 5 of | 5 | | |

Ever wondered about the fascinating creature known as the scorpion fly? These unique insects get their name from their long, scorpion-like tails, but don't worry, they're not as scary as they sound! Scorpion flies have a long beak-like mouth, two pairs of wings, and an elongated body that ends with a tail that resembles a scorpion's stinger. Despite their intimidating appearance, these insects are completely harmless to humans.

Now, you might be wondering where these winged wonders like to call home. Scorpion flies are found all over the world, from the forests of Asia and Europe to the grasslands of North America. They prefer moist environments and are often found in damp, overgrown areas



where they can hide from predators. Interesting, isn't it? Scorpion flies can adapt and live in diverse environments!

Speaking of predators, let's dive into the fascinating diet and defenses of our scorpion fly friends. These insects are scavengers and enjoy feasting on dead insects, plant material, and sometimes even fruits. When faced with danger, scorpion flies use their scorpion-like tails as a defense mechanism to scare off predators. However, this tail is all for show, as unlike real scorpions, scorpion flies don't have any venom.



Finally, let's explore the life cycle of these intriguing insects. Scorpion flies go through a process called metamorphosis, where they change from a tiny egg to a larva, then to a pupa before finally becoming an adult scorpion fly. This process is a common aspect among insects but it's always exciting to learn about. And there you have it, a peek into the fascinating life of scorpion flies, insects that are as interesting as they are unique!

Scorpion Fly

| Solve each problem. | Solve | each | prob | lem. |
|---------------------|-------|------|------|------|
|---------------------|-------|------|------|------|

Use the article to answer the question.

- 1) Can a scorpion fly hurt a human?
 - A. Yes, their sting has venom.
 - C. No, scorpion flies are harmless to humans.
- 2) Where would you most likely find scorpion flies in the wild?
 - A. Jungles of Antarctica
 - C. Deserts of Africa
- 3) Can scorpion flies be found in overgrown areas?
 - A. No, they avoid overgrown areas because of predators.
 - C. Yes, Scorpion flies are often found in damp, overgrown areas.
- 4) How many wings do scorpion flies have?
 - A. 4 wings
 - C. 2 wings
- 5) What process do scorpion flies go through as they grow?
 - A. They go through a process called photosynthesis.
 - C. They go through a process called metamorphosis.
- 6) What environments do scorpion flies prefer?
 - A. They prefer sandy, beach environments.
 - C. They thrive in snowy, cold environments.
- 7) Which choice do scorpion flies not eat?
 - A. Fruit
 - C. Leaves
- 8) What does a scorpion fly use to scare off predators?
 - A. Scorpion flies use their scorpion-like tails to scare off predators.
 - C. They release a stinky smell to deter predators.

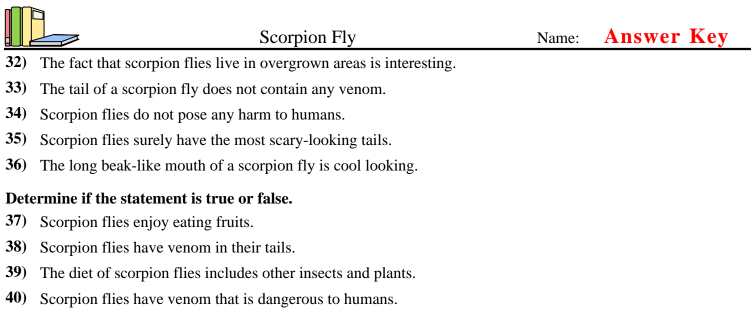
- B. Yes, a scorpion fly sting is very painful.
- D. Yes, scorpion flies carry harmful diseases.
- B. Mountains of South America
- D. Forests of Asia
- B. No, overgrown areas are too wet for them.
- D. No, they can only be found in open, sunny areas.
- B. 8 wings
- D. 6 wings
 - B. They go through a process called hibernation.
 - D. They go through a process called migration.
 - B. Scorpion flies prefer dry, desert environments.
 - D. Scorpion flies prefer moist environments.
 - B. Dead insects
 - D. Human blood
 - B. They make loud noises to frighten away predators.
 - D. They use their bright colors to frighten predators.

| | Scorpion | ı Fl | y N | ame: | Answer Key | |
|---|--|------|---------------------------------------|---------|------------|--|
| 9) | Do scorpion flies' tails have venom? | | | | | |
| | A. No, they don't have any venom | B. | They only produce venom whe | en they | | |
| | C. Yes, they are very venomous | D. | They only have venom in certa seasons | ain | | |
| 10) | Why is the insect called a scorpion fly?A. Because it has a long, scorpion-like tail. | B. | Because it is a type of scorpion | n. | | |
| | C. Because it eats scorpions. | D. | Because it can sting like a score | rpion. | | |
| Determine if the statements is something the animal would say (W) or it it is not something the animal would say (N). | | | | | | |

- 11) "I know it sounds a bit yucky, but as a scavenger, I enjoy feasting on dead insects."
- 12) "Metamorphosis, where I transform from a tiny egg to an adult fly, is a common thing we insects do."
- 13) "My tail is not only for show, it's a real weapon."
- 14) "I love making my home in damp, overgrown areas where I can easily hide from predators."
- 15) "I prefer to hang out in forests and grasslands, anywhere green."
- **16**) "It's true, my intimidating tail is great at scaring off animals that might see me as a tasty snack."
- 17) "My tail has venom just like a real scorpion."
- 18) "Even though I look fierce with my scorpion-like tail, I can't hurt humans."
- 19) "My long curved tail makes me look like a scorpion, but I promise I'm not as scary."
- 20) "You can only find me in the deserts."
- 21) "I am a carnivorous insect, hunting for my food."
- 22) "From Asia to Europe to North America, I've made myself comfortable all around the world."
- 23) "Although my tail might make it look like I have venom, actually, I don't."
- 24) "I love living in dry environments."
- 25) "Plant material and fruits are not part of my diet."
- **26**) "I start my life as a tiny egg, then become a larva and a pupa, before I finally turn into a scorpion fly."

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

- 27) Scorpion flies are flexible and can adapt to live in a variety of environments.
- 28) The fact that scorpion flies defense mechanism do not involve stinging is surprising.
- **29)** You can find Scorpion flies all around the world.
- **30)** Scorpion flys are interesting not only because they look like scorpions, but because they also have a unique diet.
- 31) Scorpion flies have a tail at the end of their body that looks like a scorpion's stinger.



- 41) Scorpion flies have two pairs of wings.
- 42) Scorpion flies can only be found in Europe and Asia.
- **43**) Scorpion flies have 6 wings.
- 44) Scorpion flies mostly live in dry areas like deserts.
- 45) Scorpion flies can be found in damp, overgrown areas.
- 46) Scorpion flies go through a process called metamorphosis.

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

- **47**) Scorpion flies are found in many parts of the world, including North America, Europe, and Asia.
- **48)** What do scorpion flies eat?
- **49**) Scorpion flies have a long, slender body with wings.
- 50) The "scorpion" part of their name comes from the tail-like appendage of the male flies.
- 51) Do scorpion flies sting?
- 52) Scorpion Flies are scavengers, meaning they love to eat dead insects, how gross!
- 53) Where do scorpion flies live?

| | | | Scorpion Fly | | | Name: | Answer | Key |
|-----|----------|-----------|-----------------|--------|---------------|-------|--------|-----|
| 1. | С | 26. | true | 51. | interrogative | | | |
| 2. | D | 27. | fact | 52. | exclamatory | | | |
| 3. | C | 28. | opinion | 53. | interrogative | _ | | |
| 4. | A | 29. | fact | | | | | |
| 5. | <u> </u> | 30. | opinion | | | | | |
| 6. | D | 31. | fact | | | | | |
| 7. | D | 32. | opinion | | | | | |
| 8. | A | 33. | fact | | | | | |
| 9. | A | 34. | fact | | | | | |
| 10. | A | 35. | opinion | | | | | |
| 11. | true | 36. | opinion | | | | | |
| 12. | true | 37. | true | | | | | |
| 13. | false | 38. | false | | | | | |
| 14. | true | 39. | true | | | | | |
| 15. | true | 40. | false | | | | | |
| 16. | true | 41. | true | | | | | |
| 17. | false | 42. | false | | | | | |
| 18. | true | 43. | false | | | | | |
| 19. | true | 44. | false | | | | | |
| 20. | false | 45. | true | | | | | |
| 21. | false | 46. | true | | | | | |
| 22. | true | 47. | declarative | | | | | |
| 23. | true | 48. | interrogative | | | | | |
| 24. | false | 49. | declarative | | | | | |
| 25. | false | 50. | declarative | | | | | |
| | | www.Commo | nCoreSheets.com | Page 4 | 4 of 4 | | | |

| em. answer the question. on fly hurt a human? (paragraph 1) r sting has venom. pion flies are harmless to I d you most likely find scorpion flies |). |
|---|---|
| on fly hurt a human? (paragraph 1) r sting has venom. F pion flies are harmless to I d you most likely find scorpion flie |). |
| r sting has venom. H pion flies are harmless to I d you most likely find scorpion flie |). |
| pion flies are harmless to I |). |
| d you most likely find scorpion flie | |
| • • • | s in the wild? (paragraph 2) |
| I | |
| | 8. Mountains of South America |
| Ι | D. Forests of Asia |
| n flies be found in overgrown areas | ? (paragraph 2) |
| Ē | 8. No, overgrown areas are too wet for |
| | them. |
| - |). |
| vings do scorpion flies have? (paragra | ph 1) |
| H | 8. 8 wings |
| Ι |). |
| s do scorpion flies go through as th | ey grow? (paragraph 4) |
| through a process called H | |
| • • |). |
| nments do scorpion flies prefer? (pa | ragraph 2) |
| fer sandy, beach | |
| Ι | Scorpion flies prefer moist environments. |
| e do scorpion flies not eat? (paragraph | 3) |
| • | |
| Ι | 0. Human blood |
| scorpion fly use to scare off preda | Ors? (paragraph 3) |
| 1 1 1 | |
| care off predators. | |
| Ι |). |
| flies' tails have venom? (paragraph 3) | |
| don't have any venom H | 3. They only produce venom when they are older |
| Ι |). |
| | |
| | Image: second |

| | Scorpio | n Fly | Name: |
|--|------------------------------------|---------|---|
| 10) Why is the in | sect called a scorpion fly? (parag | raph 1) | |
| A. Because i tail. | t has a long, scorpion-like | В. | Because it is a type of scorpion. |
| C. | | D. | |
| Determine if the s the animal would | 0 | nima | l would say (W) or it it is not something |

- 11) "I know it sounds a bit yucky, but as a scavenger, I enjoy feasting on dead insects." (paragraph 3)
- **12)** "Metamorphosis, where I transform from a tiny egg to an adult fly, is a common thing we insects do." (paragraph 4)