



Imagine a moth as big as your hand, with wings that look like an elephant's skin! That's the elephant hawk moth, a dazzling insect with large, olive-brown wings that resemble the rough texture of an elephant's hide. This moth also has bright pink stripes that make it one of the most colorful creatures you'll ever see in your garden! And guess what, it's not just big and beautiful; it's also a master of disguise, able to blend in perfectly with leaves and twigs.



Speaking of gardens, these flying wonders are usually found in places with lots of plants. Elephant hawk moths love to live in meadows, gardens, and woodland areas, especially in the United Kingdom. But these aren't the only places you can find them; they also pop up in parts of Asia and all across Europe. Wherever they are, they're busy sipping nectar from flowers with their long tongues, much like a hummingbird!

Remember the nectar that these moths love so much? Well, it's not their only food; their caterpillars are big fans of willowherbs and bedstraws. These munching machines transform into pupae during the winter, and when spring arrives, they emerge as the spectacular elephant hawk moths we know and love. And while they're mostly harmless to humans, they can give a nasty surprise to any unsuspecting predator with a sudden flash of their bright colors.



You might be wondering how these moths are different from others, right? Well, apart from their unique looks and large size, elephant hawk moths are also unusual because they're nocturnal, which means they are most active at night. They also have an exceptional ability to see colors even in the dark, something most other moths can't do. So, from their elephant-like textures to their hummingbird-like dining habits, it's clear that the elephant hawk moth is one truly remarkable creature!



---

**Solve each problem.**

**Use the article to answer the question.**

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

11) "During winters, I transform from a caterpillar into a pupa and then emerge as a moth in spring."



## Elephant Hawk Moth

Name: \_\_\_\_\_

- 12) "My species are nocturnal, so we are truly active when the sun goes down."
- 13) "My wings are as big as your hand, and they're brownish and wrinkly just like an elephant's skin."
- 14) "I am usually found in urban areas."
- 15) "Apart from the United Kingdom, you can also find me in parts of Asia and across Europe."
- 16) "I am usually active during the day."
- 17) "My vision in the dark is not very good, unlike other moths."
- 18) "If I feel threatened, I reveal my bright colors to give a shock to predators."
- 19) "Not many animals can see colors in the dark, but I can!"
- 20) "When I'm a caterpillar, I enjoy eating willowherbs and bedstraws."
- 21) "I prefer deserts over meadows, gardens, and woodland areas."
- 22) "I make my home mostly in meadows, gardens, and woodland areas."
- 23) "I only eat nectar, nothing else."
- 24) "I'm quite good at camouflaging among leaves and twigs."
- 25) "I'm found all over the world except in the United Kingdom."
- 26) "I only eat willowherbs and bedstraws during my caterpillar phase."
- 27) "Check out these bright pink stripes on my body, aren't they cool looking?"

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

- 28) Elephant hawk moths inhabit certain parts of Asia and Europe.
- 29) The ability of elephant hawk moths to see colors in the dark is truly amazing.
- 30) Elephant hawk moths are typically found in meadows, gardens, and woodland areas in the United Kingdom.
- 31) Elephant hawk moths are the best kind of moths due to their ability to blend in with leaves and twigs.
- 32) Elephant hawk moths have bright pink stripes on their bodies.
- 33) The way elephant hawk moths can blend in perfectly with leaves and twigs is the best camouflage among all creatures.
- 34) Elephant hawk moths are active primarily during the night.
- 35) Elephant hawk moths can blend into their surrounding environment.
- 36) The pink stripes of the elephant hawk moths are much prettier than any other insect's color.
- 37) Gardens are way better when elephant hawk moths live in them.

**Determine if the statement is true or false.**

- 38) Elephant hawk moths are usually found in places with lots of plants.
- 39) Elephant hawk moths are active during the day.
- 40) Elephant hawk moths are most active at night.
- 41) The elephant hawk moth is about the size of a penny.
- 42) Elephant hawk moths have the ability to see colors even in the dark.
- 43) Elephant hawk moths are usually gray or brown.
- 44) These moths transform into pupae during summer.
- 45) Elephant hawk moths only live in Asia.
- 46) Elephant hawk moths can see colors in the dark.
- 47) Elephant hawk moths love to sip nectar from flowers.

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



## Elephant Hawk Moth

Name: \_\_\_\_\_

---

- 48) Do elephant hawk moths migrate?
- 49) The bright pink colors on an elephant hawk moth are so beautiful!
- 50) The wings of elephant hawk moths are pink with brown markings.
- 51) It's incredible that the elephant hawk moth can hover in place while feeding!
- 52) Where do elephant hawk moths live?
- 53) How big do elephant hawk moths grow?
- 54) Elephant hawk moths are attracted to flowers such as honeysuckle and jasmine.
- 55) Elephant hawk moths are most active during the night.



## Elephant Hawk Moth

Name: \_\_\_\_\_

1. \_\_\_\_\_ 26. \_\_\_\_\_ 51. \_\_\_\_\_

2. \_\_\_\_\_ 27. \_\_\_\_\_ 52. \_\_\_\_\_

3. \_\_\_\_\_ 28. \_\_\_\_\_ 53. \_\_\_\_\_

4. \_\_\_\_\_ 29. \_\_\_\_\_ 54. \_\_\_\_\_

5. \_\_\_\_\_ 30. \_\_\_\_\_ 55. \_\_\_\_\_

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. \_\_\_\_\_



Imagine a moth as big as your hand, with wings that look like an elephant's skin! That's the elephant hawk moth, a dazzling insect with large, olive-brown wings that resemble the rough texture of an elephant's hide. This moth also has bright pink stripes that make it one of the most colorful creatures you'll ever see in your garden! And guess what, it's not just big and beautiful; it's also a master of disguise, able to blend in perfectly with leaves and twigs.



Speaking of gardens, these flying wonders are usually found in places with lots of plants. Elephant hawk moths love to live in meadows, gardens, and woodland areas, especially in the United Kingdom. But these aren't the only places you can find them; they also pop up in parts of Asia and all across Europe. Wherever they are, they're busy sipping nectar from flowers with their long tongues, much like a hummingbird!

Remember the nectar that these moths love so much? Well, it's not their only food; their caterpillars are big fans of willowherbs and bedstraws. These munching machines transform into pupae during the winter, and when spring arrives, they emerge as the spectacular elephant hawk moths we know and love. And while they're mostly harmless to humans, they can give a nasty surprise to any unsuspecting predator with a sudden flash of their bright colors.



You might be wondering how these moths are different from others, right? Well, apart from their unique looks and large size, elephant hawk moths are also unusual because they're nocturnal, which means they are most active at night. They also have an exceptional ability to see colors even in the dark, something most other moths can't do. So, from their elephant-like textures to their hummingbird-like dining habits, it's clear that the elephant hawk moth is one truly remarkable creature!



## Solve each problem.

**Use the article to answer the question.**

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

11) "During winters, I transform from a caterpillar into a pupa and then emerge as a moth in spring."



- 12) "My species are nocturnal, so we are truly active when the sun goes down."
- 13) "My wings are as big as your hand, and they're brownish and wrinkly just like an elephant's skin."
- 14) "I am usually found in urban areas."
- 15) "Apart from the United Kingdom, you can also find me in parts of Asia and across Europe."
- 16) "I am usually active during the day."
- 17) "My vision in the dark is not very good, unlike other moths."
- 18) "If I feel threatened, I reveal my bright colors to give a shock to predators."
- 19) "Not many animals can see colors in the dark, but I can!"
- 20) "When I'm a caterpillar, I enjoy eating willowherbs and bedstraws."
- 21) "I prefer deserts over meadows, gardens, and woodland areas."
- 22) "I make my home mostly in meadows, gardens, and woodland areas."
- 23) "I only eat nectar, nothing else."
- 24) "I'm quite good at camouflaging among leaves and twigs."
- 25) "I'm found all over the world except in the United Kingdom."
- 26) "I only eat willowherbs and bedstraws during my caterpillar phase."
- 27) "Check out these bright pink stripes on my body, aren't they cool looking?"

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

- 28) Elephant hawk moths inhabit certain parts of Asia and Europe.
- 29) The ability of elephant hawk moths to see colors in the dark is truly amazing.
- 30) Elephant hawk moths are typically found in meadows, gardens, and woodland areas in the United Kingdom.
- 31) Elephant hawk moths are the best kind of moths due to their ability to blend in with leaves and twigs.
- 32) Elephant hawk moths have bright pink stripes on their bodies.
- 33) The way elephant hawk moths can blend in perfectly with leaves and twigs is the best camouflage among all creatures.
- 34) Elephant hawk moths are active primarily during the night.
- 35) Elephant hawk moths can blend into their surrounding environment.
- 36) The pink stripes of the elephant hawk moths are much prettier than any other insect's color.
- 37) Gardens are way better when elephant hawk moths live in them.

**Determine if the statement is true or false.**

- 38) Elephant hawk moths are usually found in places with lots of plants.
- 39) Elephant hawk moths are active during the day.
- 40) Elephant hawk moths are most active at night.
- 41) The elephant hawk moth is about the size of a penny.
- 42) Elephant hawk moths have the ability to see colors even in the dark.
- 43) Elephant hawk moths are usually gray or brown.
- 44) These moths transform into pupae during summer.
- 45) Elephant hawk moths only live in Asia.
- 46) Elephant hawk moths can see colors in the dark.
- 47) Elephant hawk moths love to sip nectar from flowers.

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



48) Do elephant hawk moths migrate?  
49) The bright pink colors on an elephant hawk moth are so beautiful!  
50) The wings of elephant hawk moths are pink with brown markings.  
51) It's incredible that the elephant hawk moth can hover in place while feeding!  
52) Where do elephant hawk moths live?  
53) How big do elephant hawk moths grow?  
54) Elephant hawk moths are attracted to flowers such as honeysuckle and jasmine.  
55) Elephant hawk moths are most active during the night.



1. **B** 26. **Not** 51. **exclamatory**

2. **D** 27. **Would** 52. **interrogative**

3. **B** 28. **fact** 53. **interrogative**

4. **D** 29. **opinion** 54. **declarative**

5. **D** 30. **fact** 55. **declarative**

6. **C** 31. **opinion**

7. **D** 32. **fact**

8. **D** 33. **opinion**

9. **B** 34. **fact**

10. **C** 35. **fact**

11. **Would** 36. **opinion**

12. **Would** 37. **opinion**

13. **Would** 38. **true**

14. **Not** 39. **false**

15. **Would** 40. **true**

16. **Not** 41. **false**

17. **Not** 42. **true**

18. **Would** 43. **false**

19. **Would** 44. **false**

20. **Would** 45. **false**

21. **Not** 46. **true**

22. **Would** 47. **true**

23. **Not** 48. **interrogative**

24. **Would** 49. **exclamatory**

25. **Not** 50. **declarative**



---

**Solve each problem.**

**Use the article to answer the question.**

1) What is the color of the stripes on the elephant hawk moth? (paragraph 1)

- A. Blue
- B. Pink
- C.
- D.

2) What color are the elephant hawk moth's wings? (paragraph 1)

- A.
- B. Light blue
- C.
- D. Olive-brown

3) Where can you NOT find the elephant hawk moth? (paragraph 2)

- A. Europe
- B. Antarctica
- C.
- D.

4) What is unique about the elephant hawk moth's night vision compared to other moths? (paragraph 4)

- A.
- B. They can only see blue and green at night
- C.
- D. They can see colors even in the dark

5) What time of day are elephant hawk moths most active? (paragraph 4)

- A.
- B. Day
- C.
- D. Night

6) Where can you normally find the elephant hawk moth? (paragraph 2)

- A. In deserts
- B.
- C. In places with lots of plants
- D.

7) When do the caterpillars of the moth transform into pupae? (paragraph 3)

- A.
- B. In spring
- C.
- D. During the winter

8) What do elephant hawk moths usually eat? (paragraph 2)

- A. Seeds and grains
- B. Leaves and twigs
- C.
- D. Nectar from flowers

9) If you were looking for an elephant hawk moth in the wild, where would be the best place to look? (paragraph 2)

- A. In the desert
- B. In a meadow
- C.
- D.

10) How do the elephant hawk moths protect themselves from predators? (paragraph 3)

- A. By releasing a bad smell
- B. By playing dead
- C. With a sudden flash of their bright colors
- D.

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



## Elephant Hawk Moth

Name: \_\_\_\_\_

11) "During winters, I transform from a caterpillar into a pupa and then emerge as a moth in spring." (paragraph 3)

12) "My species are nocturnal, so we are truly active when the sun goes down." (paragraph 4)