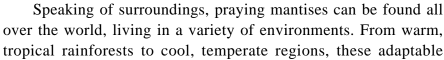
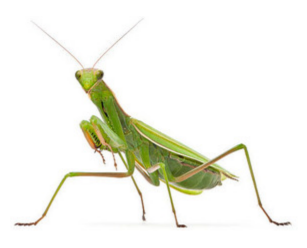


Imagine a creature that looks like it comes from an alien world, with a triangular head that turns 180 degrees and two big, bulging eyes. Well, there's no need to imagine, because such a creature exists right here on Earth - it's called a praying mantis! These fascinating insects are named so because of their prayer-like stance, with their two front legs folded as if praying. A praying mantis can be green or brown and can range in size from 0.5 to 6 inches, and it's a master of disguise, blending perfectly with its surroundings.





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Now, let's talk about what happens when those eggs hatch. The baby mantises, called nymphs, look like miniature versions of their parents. As they grow, they shed their skin, a process called molting, until they become full-grown mantises. These insects are carnivores and eat a variety of insects, including flies and moths, and sometimes they even eat each other!



Lastly, let's not forget to mention the interesting relationship mantises have with other animals and humans. For some animals, mantises are a source of food, but for others, these stealthy hunters are a threat. Humans, on the other hand, appreciate mantises because they help control pest populations. So, next time you see a praying mantis, remember that it's not only an incredible insect, but also an important part of our ecosystem.



#### Solve each problem.

### Use the article to answer the question.

1) What is the process called when baby mantises shed their skin?

A. MantisingB. SheddingC. SkinningD. Molting

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A. ShrubsB. BeachesC. MeadowsD. Trees

3) What are baby mantises called?

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4) What is special about the head of a praying mantis?

A. It can turn its head 180 degrees.

B. It grows a new head every 6 months.

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5) What colors can a praying mantis be?

A. Black or white. B. Purple or yellow.

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A. up to 100 B. only one C. up to 500 D. up to 200

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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).

- 12) "I'm vegetarian, I don't eat insects."
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- 27) "When my babies, or nymphs, come out from eggs, they look exactly like me, but a smaller version."
- 28) "When it's time to lay eggs, I can lay up to 200 at a time! I protect them in a special hard case."
- **29**) "We only live in cold, snowy areas."
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### Determine if the statement is a fact or opinion based on the information in the article.

- 32) When hatched, praying mantis nymphs look just like their parents but in a smaller form.
- 33) Seeing a praying mantis in your backyard could be the most exciting part of your day.
- **34)** Female praying mantises can lay almost 200 eggs.
- 35) The way a praying mantis blends with its environment is absolutely amazing.
- **36**) The praying mantis is an insect that has large, bulging eyes and a triangular head which can rotate 180 degrees.
- 37) It's astonishing that a female mantis can lay up to 200 eggs!
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41) Praying mantises are quite scary because of their ability to turn their heads 180 degrees.

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- **42)** Mantises are a threat to some animals.
- **43**) Praying mantises are only active in the winter months.
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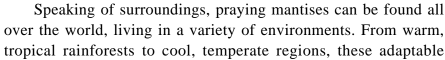
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	Praying Mantis	Name:
1.	26.	51
2.	27.	52.
3.	28.	53.
4.	29.	54
5.	30.	55
6.	31.	56.
7.	32.	57.
8.	33.	58.
9.	34.	59.
10.	35.	60.
11.	36.	61.
12.	37.	62.
13.	38.	63.
14.	39.	
15.	40.	
16.	41.	
17.	42.	
18.	43.	
19.	44.	
20.	45.	
21.	46.	
22.	47.	
23.	48.	
24.	49.	
25.	50.	
<b>Reading</b>	www.CommonCoreSheets.com	Page 5 of 5



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Answer Key

Name:

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**Praying Mantis** 

Name:

true

exclamatory

imperative

interrogative

exclamatory

declarative

interrogative

declarative

interrogative

declarative

imperative

exclamatory

imperative

**Answer Key** 

1.	D	26.	true	51.
2.	В	27.	true	52.
	C	-	true	
3.	A	28.	false	53.
4.		29.		54.
5.	C	30.	true	55.
6.	<b>D</b>	31.	true	56.
7.	C	32.	fact	57.
8.	A	33.	opinion	58.
9.	A	34.	fact	59.
10.	<b>D</b>	35.	opinion	60.
11.	<u>A</u>	36.	fact	61.
12.	false	37.	opinion	62.
13.	false	38.	fact	63.
14.	true	39.	fact	
15.	false	40.	opinion	
16.	false	41.	opinion	
17.	false	42.	true	
18.	true	43.	false	
19.	true	44.	true	
20.	true	45.	false	
21.	false	46.	true	
22.	false	47.	false	
23.	false	48.	false	
24.	true	49.	false	
25.	false	50.	true	

## **Praying Mantis**

Name:

### Solve each problem.

Use	the	article	to	answer	the	question.
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Use	the article to answer the question.				
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	A. Mantising	B.			
	C.	D.	Molting		
2)	Where would you most likely not find pray A. Shrubs		antises making their homes? (paragraph 2) Beaches		
	C.	D.			
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	C. nymphs	D.			
4)	What is special about the head of a praying	g manti	is? (paragraph 1)		
-/	A. It can turn its head 180 degrees.	В.			
	C.	D.			
	<b>C.</b>	Σ.			
<b>5</b> )	What colors can a praying mantis be? (parag	graph 1)			
	A. Black or white.	B.			
	C. Green or brown.	D.			
6)	How many eggs can a female praying man	ntis lav	? (naragraph ?)		
U)	A. up to 100	B.	· (paragraph 2)		
	C.		up to 200		
	C.	D.	up to 200		
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	A.	В.	omnivores		
	C. carnivores	D.			
8)	What time of year are praying mantises mo	ost con	nmonly seen? (paragraph 2)		
	A. Spring and summer months	В.	,		
	C.	D.			
•	What is the grown as of the form that course	41	222		
9)	What is the purpose of the foam that cover		ggs! (paragraph 2)		
	A. Protects the eggs	В.			
	C.	D.			
10)	Why do humans appreciate mantises? (parag	graph 4)			
ĺ	A. They help clean rivers	В.			
	C.	D.	They help control pest populations		
11)	Why are praying mantises named so? (parag	raph 1)			
<i>)</i>	A. because of their prayer-like stance		because they can turn their heads 180 degrees		

C.

D.



Name:

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