Did you know there's a tiny creature called a pillbug that rolls up into a ball when it feels scared? These little guys, also known as roly-polies, are not actually bugs at all, but crustaceans, like crabs or lobsters! They have a hard, segmented exoskeleton and, when they curl up, they look a lot like tiny armadillos. Pillbugs have seven pairs of legs and two pairs of antennae, one of which is hard to see.



Speaking of those hard-to-see antennae, they help pillbugs explore their favorite spots, which are usually damp and dark. You

might find them under logs, rocks, and in your garden, where they feel at home in the soil. The reason they love these places is because they breathe through gills, just like fish! So, they need to stay in moist environments to breathe properly.

Now, you're probably wondering what these little soil dwellers eat, right? Well, pillbugs are nature's little recyclers, they munch on decayed plants and animal material, helping to break it down into nutrients that can be used again by other plants. That's why they're so beneficial to have in your garden, they're helping to make the soil richer! But they need to watch out for predators like birds, frogs, and spiders who find them quite tasty.



From their defensive curling to their garden recycling, pillbugs are truly fascinating creatures, aren't they? Their life cycle is interesting too - they undergo a process called molting, where they shed their hard exoskeleton to grow, just like snakes do with their skin. Female pillbugs even carry their eggs, and later, their babies in a special pouch on their belly, just like kangaroos. So, next time you see a pillbug, remember they're not just bugs, they're hard-working, soil-enriching, miniature crustaceans with a lot of exciting stories to tell!



Pillbugs

Solve each	problem.
------------	----------

3010	e each problem.	
	the article to answer the question. Where do female pillbugs carry their eggs an	
	A. on their backC. a pouch on their belly	B. in their legsD. in their mouth
	c. a pouch on their beny	D. III then mouth
2)	Which best describes roly-polies?	
	A. Arachnids	B. Armadillos
	C. Crustaceans	D. Insects
3)	What do pillbugs use to explore?	
	A. antennae	B. eyes
	C. legs	D. wings
4)	What are some predators of pillbugs?	
•)	A. rabbits, dogs, and cats	B. lizards, mice, and snakes
	C. birds, frogs, and spiders	D. ants, bees, and wasps
5)		_
5)	What is the process called when pillbugs she A. shedding	B. metamorphisis
	C. molting	D. skinning
	C. monting	D. skinning
6)	What do pillbugs breathe through?	
	A. nostrils	B. stoma
	C. lungs	D. gills
7)	What do pillbugs eat?	
-	A. small insects	B. decayed plants
	C. fruits and seeds	D. yellow flowers
8)	How many pairs of legs do pillbugs have?	
0)	A. four	B. seven
	C. two	D. ten
9)	Why do pillbugs need to stay in moist enviro	
	A. Pillbugs need to stay in moist environments to breathe properly.	B. Pillbugs need to stay in moist environments to find food.
	C. Pillbugs need to stay in moist	D. Pillbugs need to stay in moist
	environments to stay clean.	environments to sleep.
10)	Which place would you likely NOT find a p	illbug living?
10)	A. In a tree	B. Under logs
	C. In the soil	D. Under rocks
11\		
11)	What are pillbugs also known as?	B. beetles
	A. roly-polies	
	C. spiders	D. millipedes
		1 10 05 00 85 80 75

www.CommonCoreSheets.com

Page 2 of 6

 1-10
 95
 90
 85
 80
 75
 70
 65
 60
 55
 50

 11-20
 45
 40
 35
 30
 25
 20
 15
 10
 5
 0



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

- 12) "I have one pair of antennae."
- 13) "I love being out under the bright sun all day!"
- 14) "My protective shell is divided into segments. When I curl up, I look like a tiny armadillo!"
- **15**) "My body is soft and squishy."
- **16**) "I carry my babies like humans do."
- 17) "I live my life out in the open, not in the soil."
- 18) "You'll often find me under rocks and in the moist parts of gardens."
- **19**) "I help gardeners by breaking down old plants and animals into nutrients for the soil. I'm like a tiny recycling machine!"
- 20) "Many think I'm a bug, but... surprise! I'm actually a relative of crabs and lobsters. You won't find me in the sea though!"
- **21**) "We pillbugs have six legs."
- 22) "I love dry environments."
- 23) "We are harmful to gardens."
- 24) "With my seven pairs of legs and two pairs of antennae, I explore the complex world around me."
- 25) "I like to eat fresh, green plants."
- **26)** "Moms of my kind carry eggs and even babies in a pouch on our bellies, much like kangaroos do. That's how we protect our young ones!"
- 27) "I essentially eat trash! I munch on decayed plants and animals, turning waste into treasure for the plants."
- 28) "I don't breathe like you do, I use gills! Just like fishes, I need a moist environment to breathe."
- **29**) "I breathe through lungs like humans."
- **30)** "When I get scared, I roll up into a tight ball. It's my way of hiding!"
- **31**) "Want to know a cool fact? To grow bigger, I shed my hard shell. It's a process called molting, sorta like how snakes shed their skin."

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

- 32) Birds, frogs, and spiders are some predators that pillbugs need to avoid.
- **33)** Roly-polies are the best animals to have in a garden.
- 34) Because pillbugs breathe through gills, they require damp environments to live.
- **35)** Roly-polies aren't scary, they are cute.
- **36)** Pillbugs can roll into a ball shape when they are afraid.
- **37)** Pillbugs are disgusting the way they eat decaying material.
- **38)** As pillbugs grow, they shed their old exoskeleton through a process called molting.
- **39**) Pillbugs are actually a kind of crustacean, just like lobsters or crabs.

		Pillbugs	Name:	
40)	The name roly-polie is better that	an pillbug.		
41)	The way pillbugs roll up when the	hey are scared is cool.		
Dete	ermine if the statement is true o	r false.		
42)	Birds, frogs, and spiders eat pill	bugs.		
43)	Pillbugs kept in captivity can gr	ow up to a foot long.		
4 4)	Pillbugs break down decaying m	natter and enrich the soil.		
45)	Pillbugs are in the same insect fa	amily as crickets.		
46)	When pillbugs feel frightened, the	hey roll into a ball.		
47)	Pillbugs stay in dry environment	ts.		
48)	Female pillbugs lay eggs in fast lots of water.	moving streams so their bab	ies are born somewhere with	
49)	Pillbugs have six legs and two p	airs of antennae.		
50)	Pillbugs breathe through gills lik	ke fish.		
51)	Pillbugs prefer damp and dark p	laces.		
Dete	ermine which choice is the expan	nded form of the underline	d contraction.	
52)	They're also known as roly-polie			
	A. They were	B. They are		
	C. They have	D. They do		
53)	It's cool how they can roll up into	o a ball when they feel threat	ened.	
	A. It is	B. It was		
	C. It has	D. It does		
54)	Pillbugs don't have wings and ca	nnot fly.		
	A. does not	B. cannot		
	C. did not	D. do not		
55)	Pillbugs can't sting or bite people	2.		
	A. cannot	B. can		
	C. do not	D. will not		
56)	They've got a special pouch to ca	arry their eggs.		
	A. They do	B. They had		
	C. They have	D. They were		

- 57) It's amazing how pillbugs roll into a tight ball when they feel threatened!
- 58) Watch out for the pillbugs crawling on the sidewalk!
- **59)** How many stages are there in a pillbug's life cycle?
- 60) It's disgusting how pillbugs eat their own poop!
- 61) Pillbugs are also known as roly-polies or doodlebugs.

	Pillbugs	Name:	
62)	What are pillbugs also known as?		
63)	Female pillbugs carry their eggs in a pouch.		
64)	Are pillbugs insects or crustaceans?		
65)	Pillbugs have seven pairs of legs.		

- **66)** Carefully hold a pillbug in your hand and observe its movements.
- 67) Wow, pillbugs can roll into a ball when threatened!
- **68)** Watch how pillbugs move using their seven pairs of legs.

	Pillbugs		Name:
1 26	i	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	i	61.	
12 37		62.	
13 38		63	
14 39		64	
15 40		65.	
16 41		66.	
17 42		67	
18 43		68.	
19 44			
20 45			
21 46			
22 47			
23 48			
24 49			
25. 50 Reading	nmonCoreSheets.com	Page 6 of 6	

Did you know there's a tiny creature called a pillbug that rolls up into a ball when it feels scared? These little guys, also known as roly-polies, are not actually bugs at all, but crustaceans, like crabs or lobsters! They have a hard, segmented exoskeleton and, when they curl up, they look a lot like tiny armadillos. Pillbugs have seven pairs of legs and two pairs of antennae, one of which is hard to see.



Speaking of those hard-to-see antennae, they help pillbugs explore their favorite spots, which are usually damp and dark. You

might find them under logs, rocks, and in your garden, where they feel at home in the soil. The reason they love these places is because they breathe through gills, just like fish! So, they need to stay in moist environments to breathe properly.

Now, you're probably wondering what these little soil dwellers eat, right? Well, pillbugs are nature's little recyclers, they munch on decayed plants and animal material, helping to break it down into nutrients that can be used again by other plants. That's why they're so beneficial to have in your garden, they're helping to make the soil richer! But they need to watch out for predators like birds, frogs, and spiders who find them quite tasty.



From their defensive curling to their garden recycling, pillbugs are truly fascinating creatures, aren't they? Their life cycle is interesting too - they undergo a process called molting, where they shed their hard exoskeleton to grow, just like snakes do with their skin. Female pillbugs even carry their eggs, and later, their babies in a special pouch on their belly, just like kangaroos. So, next time you see a pillbug, remember they're not just bugs, they're hard-working, soil-enriching, miniature crustaceans with a lot of exciting stories to tell!



Pillbugs

Name: Answer Key

<u>.</u>		0	
Solv	e each problem.		
Use	the article to answer the question.		
1)	Where do female pillbugs carry their eggs an	nd ba	bies?
	A. on their back		in their legs
	C. a pouch on their belly	D.	in their mouth
2)	Which best describes roly-polies?		
	A. Arachnids		Armadillos
	C. Crustaceans	D.	Insects
3)	What do pillbugs use to explore?		
	A. antennae	B.	eyes
	C. legs	D.	wings
4)	What are some predators of pillbugs?		
	A. rabbits, dogs, and cats	B.	lizards, mice, and snakes
	C. birds, frogs, and spiders	D.	ants, bees, and wasps
5)	What is the process called when pillbugs she	d the	eir exoskeleton?
	A. shedding	B.	metamorphisis
	C. molting	D.	skinning
6)	What do pillbugs breathe through?		
	A. nostrils	B.	stoma
	C. lungs	D.	gills
7)	What do pillbugs eat?		
	A. small insects	B.	decayed plants
	C. fruits and seeds	D.	yellow flowers
8)	How many pairs of legs do pillbugs have?		
	A. four	B.	seven
	C. two	D.	ten
9)	Why do pillbugs need to stay in moist enviro	onme	ents?
	A. Pillbugs need to stay in moist	B.	Pillbugs need to stay in moist environments to find food.
	environments to breathe properly.	D	
	C. Pillbugs need to stay in moist environments to stay clean.	D.	Pillbugs need to stay in moist environments to sleep.
10)	Which place would you likely NOT find a p	illbu	g living?
	A. In a tree		Under logs
	C In the soil		Under realize

C. In the soil D. Under rocks

11) What are pillbugs also known as?

- A. roly-polies
- C. spiders

B. beetles

D. millipedes



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

- 12) "I have one pair of antennae."
- 13) "I love being out under the bright sun all day!"
- 14) "My protective shell is divided into segments. When I curl up, I look like a tiny armadillo!"
- **15**) "My body is soft and squishy."
- **16**) "I carry my babies like humans do."
- 17) "I live my life out in the open, not in the soil."
- 18) "You'll often find me under rocks and in the moist parts of gardens."
- **19**) "I help gardeners by breaking down old plants and animals into nutrients for the soil. I'm like a tiny recycling machine!"
- 20) "Many think I'm a bug, but... surprise! I'm actually a relative of crabs and lobsters. You won't find me in the sea though!"
- **21**) "We pillbugs have six legs."
- 22) "I love dry environments."
- 23) "We are harmful to gardens."
- 24) "With my seven pairs of legs and two pairs of antennae, I explore the complex world around me."
- 25) "I like to eat fresh, green plants."
- **26)** "Moms of my kind carry eggs and even babies in a pouch on our bellies, much like kangaroos do. That's how we protect our young ones!"
- 27) "I essentially eat trash! I munch on decayed plants and animals, turning waste into treasure for the plants."
- 28) "I don't breathe like you do, I use gills! Just like fishes, I need a moist environment to breathe."
- **29**) "I breathe through lungs like humans."
- **30)** "When I get scared, I roll up into a tight ball. It's my way of hiding!"
- **31)** "Want to know a cool fact? To grow bigger, I shed my hard shell. It's a process called molting, sorta like how snakes shed their skin."

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

- 32) Birds, frogs, and spiders are some predators that pillbugs need to avoid.
- **33)** Roly-polies are the best animals to have in a garden.
- 34) Because pillbugs breathe through gills, they require damp environments to live.
- **35)** Roly-polies aren't scary, they are cute.
- **36)** Pillbugs can roll into a ball shape when they are afraid.
- **37)** Pillbugs are disgusting the way they eat decaying material.
- **38)** As pillbugs grow, they shed their old exoskeleton through a process called molting.
- **39)** Pillbugs are actually a kind of crustacean, just like lobsters or crabs.

	Dil Dil	lbugs	Name:	Answer Key
40)	The name roly-polie is better than pillbu	0	Name.	Answer Key
4 0) 41)	The way pillbugs roll up when they are s	0		
,				
	ermine if the statement is true or false.			
42)	Birds, frogs, and spiders eat pillbugs.			
43)	Pillbugs kept in captivity can grow up to	a foot long.		
44)	Pillbugs break down decaying matter an	d enrich the soil.		
45)	Pillbugs are in the same insect family as	crickets.		
4 6)	When pillbugs feel frightened, they roll	into a ball.		
47)	Pillbugs stay in dry environments.			
48)	Female pillbugs lay eggs in fast moving lots of water.	streams so their babies are born so	omewhere v	vith
49)	Pillbugs have six legs and two pairs of a	ntennae.		
50)	Pillbugs breathe through gills like fish.			
51)	Pillbugs prefer damp and dark places.			
Dete	ermine which choice is the expanded for	m of the underlined contraction	-	
52)	<u>They're</u> also known as roly-polies or doo		•	
	A. They were	B. They are		
	C. They have	D. They do		
53)	<u>It's</u> cool how they can roll up into a ball	when they feel threatened.		
	A. It is	B. It was		
	C. It has	D. It does		
54)	Pillbugs don't have wings and cannot fly			
,	A. does not	B. cannot		
	C. did not	D. do not		
55)	Pillbugs can't sting or bite people.			
	A. cannot	B. can		
	C. do not	D. will not		
56)	They've got a special pouch to carry their	eggs.		
,	A. They do	B. They had		
	C. They have	D. They were		
	ermine if the sentence is a declarative(d erative(m).), exclamatory(e), interrogative(i) or	

imperative(m).

- 57) It's amazing how pillbugs roll into a tight ball when they feel threatened!
- **58)** Watch out for the pillbugs crawling on the sidewalk!
- **59)** How many stages are there in a pillbug's life cycle?
- 60) It's disgusting how pillbugs eat their own poop!
- 61) Pillbugs are also known as roly-polies or doodlebugs.

	Pillbugs	Name:	Answer Key
62)	What are pillbugs also known as?		
63)	Female pillbugs carry their eggs in a pouch.		
64)	Are pillbugs insects or crustaceans?		
65)	Pillbugs have seven pairs of legs.		
66)	Carefully hold a pillbug in your hand and observe its movements.		
67)	Wow, pillbugs can roll into a ball when threatened!		
68)	Watch how pillbugs move using their seven pairs of legs.		

			Pillbugs			Name:	Answer	Key
1.	С	26	true	51.	true	_		
2.	C	27.	true	52.	В			
3.	A	28	true	53.	A	_		
4.	С	29.	false	54.	D	_		
5.	С		true	55.	A	_		
6.	D	31	true	56.	С	_		
7.	В	32	fact	57.	exclamatory	_		
8.	В	33	opinion	58.	imperative	_		
9.	Α	34	fact	59.	interrogative	_		
10.	A	35	opinion	60.	exclamatory	_		
11.	Α	36	fact	61.	declarative	_		
12.	false	37	opinion	62.	interrogative	_		
13.	false	38	fact	63.	declarative			
14.	true	39.	fact	64.	interrogative			
15.	false	40.	opinion	65.	declarative	_		
16.	false	41.	opinion	66.	imperative			
17.	false	42.	true	67.	exclamatory			
18.	true	43.	false	68.	imperative			
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					
	Reading	www.Commo	nCoreSheets.com	Page 5	5 of 5			

 C. birds, frogs, and spiders D. 5) What is the process called when pillbugs shed their exoskeleton? (paragra A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay 			50		1 10
 Where do female pillbugs carry their eggs and babies? (paragraph 4) A. on their back B. C. a pouch on their belly D. Which best describes roly-polies? (paragraph 1) A. Arachnids B. C. Crustaceans D. What do pillbugs use to explore? (paragraph 2) A. antennae B. eyes C. What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and sna C. birds, frogs, and spiders D. What is the process called when pillbugs shed their exoskeleton? (paragraph 2) A. nostrils B. C. molting D. What do pillbugs breathe through? (paragraph 2) A. nostrils B. decayed plants C. D. gills What do pillbugs act? (paragraph 3) A. small insects B. decayed plants C. D. How many pairs of legs do pillbugs have? (paragraph 1) A. four B. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find C. D. Which place would you likely NOT find a pillbug living? (paragraph 2) 	Solv	e each problem.			
 A. on their back B. C. a pouch on their belly D. 2) Which best describes roly-polies? (paragraph 1) A. Arachnids B. C. Crustaceans D. 3) What do pillbugs use to explore? (paragraph 2) A. antennae B. eyes C. D. 4) What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats D. 5) What is the process called when pillbugs shed their exoskeleton? (paragraph 2) A. nostrils B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs stat? (paragraph 3) A. small insects B. decayed plants C. B. decayed plants C. B. How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	Use	the article to answer the question.			
 C. a pouch on their belly D. Which best describes roly-polies? (paragraph 1) A. Arachnids B. C. Crustaceans D. What do pillbugs use to explore? (paragraph 2) A. antennae B. eyes C. D. What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and sna C. birds, frogs, and spiders D. What is the process called when pillbugs shed their exoskeleton? (paragraph 2) A. nottring D. What do pillbugs breathe through? (paragraph 2) A. nostrils C. D. gills What do pillbugs eat? (paragraph 3) A. small insects D. How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find property. C. D. Which place would you likely NOT find a pillbugs (paragraph 1) A. In a tree B. Under logs C. D. What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	1)		d ba	bies? (paragraph 4)	
 2) Which best describes roly-polies? (paragraph 1) A. Arachnids B. C. Crustaceans D. 3) What do pillbugs use to explore? (paragraph 2) A. antennae B. eyes C. D. 4) What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and sna C. birds, frogs, and spiders D. 5) What is the process called when pillbugs shed their exoskeleton? (paragraft A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Four P. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Fuilbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 					
 A. Arachnids B. C. Crustaceans What do pillbugs use to explore? (paragraph 2) A. antennae B. eyes C. What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and sni C. birds, frogs, and spiders D. What is the process called when pillbugs shed their exoskeleton? (paragraph 3) A. shedding B. C. molting D. What do pillbugs breathe through? (paragraph 2) A. nostrils C. D. gills What do pillbugs eat? (paragraph 3) A. small insects C. D. How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. In a tree B. Under logs C. D. What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 		C. a pouch on their belly	D.		
 C. Crustaceans D. What do pillbugs use to explore? (paragraph 2) A. antennae B. eyes C. D. What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and sna C. birds, frogs, and spiders D. What is the process called when pillbugs shed their exoskeleton? (paragraph 2) A. shedding B. C. molting What do pillbugs breathe through? (paragraph 2) A. nostrils B. decayed plants C. D. What do pillbugs eat? (paragraph 3) A. small insects C. D. How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find c. D. Which place would you likely NOT find a pillbugs living? (paragraph 2) A. In a tree B. Under logs C. D. What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	2)	Which best describes roly-polies? (paragraph 1)			
 3) What do pillbugs use to explore? (paragraph 2) A. antennae B. eyes C. D. 4) What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and smached theory is the process called when pillbugs shed their exoskeleton? (paragraph A. shedding B. C. molting D. 5) What is the process called when pillbugs shed their exoskeleton? (paragraph A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find c. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 		A. Arachnids	B.		
A. antennae B. eyes C. D. 4) What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and smachestic constraints, frogs, and spiders 5) What is the process called when pillbugs shed their exoskeleton? (paragraph 2) A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pilbugs also known as? (paragraph 1) A. roly-polies B. beetles		C. Crustaceans	D.		
A. antennae B. eyes C. D. 4) What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and smachestic constraints, frogs, and spiders 5) What is the process called when pillbugs shed their exoskeleton? (paragraph 2) A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pilbugs also known as? (paragraph 1) A. roly-polies B. beetles	3)	What do pillbugs use to explore? (paragraph 2)			
 4) What are some predators of pillbugs? (paragraph 3) A. rabbits, dogs, and cats B. lizards, mice, and sna C. birds, frogs, and spiders D. 5) What is the process called when pillbugs shed their exoskeleton? (paragraph A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	, ,		B.	eyes	
 A. rabbits, dogs, and cats B. lizards, mice, and sna C. birds, frogs, and spiders D. 5) What is the process called when pillbugs shed their exoskeleton? (paragrafic A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. B. decayed plants C. B. decayed plants C. B. decayed plants C. B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 		С.	D.		
 A. rabbits, dogs, and cats B. lizards, mice, and sna C. birds, frogs, and spiders D. 5) What is the process called when pillbugs shed their exoskeleton? (paragrafic A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. B. decayed plants C. B. decayed plants C. B. decayed plants C. B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	4)	What are some predators of pillbugs? (paragraph	n 3)		
 5) What is the process called when pillbugs shed their exoskeleton? (paragra A. shedding B. C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	,			lizards, mice, and snakes	
 A. shedding G. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay in moist C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 		C. birds, frogs, and spiders	D.		
 A. shedding G. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay in moist C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	5)	What is the process called when pillbugs she	d th	eir exoskeleton? (paragraph 4)	
 C. molting D. 6) What do pillbugs breathe through? (paragraph 2) A. nostrils C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects C. B. decayed plants C. B. decayed plants C. B. decayed plants C. B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 1) A. four B. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	-)			(paugupi)	
A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) B. decayed plants A. small insects B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay in moist B. Pillbugs need to stay in moist C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles		C. molting	D.		
A. nostrils B. C. D. gills 7) What do pillbugs eat? (paragraph 3) B. decayed plants A. small insects B. decayed plants C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist B. Pillbugs need to stay in moist B. Pillbugs need to stay in moist C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles	6)	What do nillbugs breathe through? $(paragraph 2)$			
 C. D. gills 7) What do pillbugs eat? (paragraph 3) A. small insects D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find C. D. 9) Why do pillbugs need to stay in moist environments to find C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbugs (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies 12) B. beetles 	0)		B.		
 A. small insects C. B. decayed plants D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 				gills	
 A. small insects C. B. decayed plants D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	7)	What do nillhugs eat? $(paragraph 3)$			
 C. D. 8) How many pairs of legs do pillbugs have? (paragraph 1) A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to find C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	,		B.	decayed plants	
 A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 				J 1	
 A. four B. seven C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	Q)	How many pairs of lags do pillbugs have?			
 C. D. 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	0)				
 9) Why do pillbugs need to stay in moist environments? (paragraph 2) A. Pillbugs need to stay in moist environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 				seven	
 A. Pillbugs need to stay in moist environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 					
 environments to breathe properly. C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 	9)				int
 C. D. 10) Which place would you likely NOT find a pillbug living? (paragraph 2) A. In a tree C. B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles 			D.	environments to find food.	
A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) B. beetles A. roly-polies B. beetles			D.	environments to mit root.	
A. In a tree B. Under logs C. D. 11) What are pillbugs also known as? (paragraph 1) B. beetles A. roly-polies B. beetles	10)	Which place would you likely NOT find a ni	llhu	a living?	
C. D. 11) What are pillbugs also known as? (paragraph 1) A. roly-polies B. beetles	10)	· · · · ·			
11) What are pillbugs also known as? (paragraph 1)A. roly-poliesB. beetles					
A. roly-polies B. beetles	11\				
• •	11)		р	baatlas	
С. D.		• •		UCCUICS	
		с.	D.		



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

12) "I have one pair of antennae." (paragraph 1)