Say hello to our tiny, chirping friend, the house cricket! These little creatures are usually light brown in color and have six legs with two long antennae on their heads. They grow up to be about an inch long and have wings, although they prefer to hop rather than fly. If you



look really closely, you might even see the lines on their body, which look like a pattern of tiny dots!

Remember those interesting patterns we talked about? Well, our house cricket pals use those patterns, along with their brown color, to hide from predators in their natural habitats. They can be found all around the world, but tend to make their homes in warm environments, often hiding in cracks, crevices, or under stones during the day. At night, when it's safer, they come out to look for food, munching on plants, fabric and even other insects!

Speaking of food, did you know that the cycle of life for these crickets starts from an egg? A female house cricket can lay hundreds of eggs that hatch into tiny baby crickets called nymphs, and these nymphs then grow into adults in just a few weeks. Despite their small size, house crickets have a big role in the ecosystem, serving as food for a variety of animals like birds, spiders, and even other insects. They also help break down plant material, returning important nutrients back to the soil.



You might have guessed from their name that house crickets can sometimes be found in our homes, too. They are not harmful to humans, and some people even keep them as pets or use them as food for their pet reptiles. While their constant chirping can be annoying for some, in many cultures around the world, the chirping of crickets is considered to be a sign of good luck. So next time you see a house cricket, remember, they're not just tiny creatures, they're an important part of our big, wide world!



Solve each problem.

What color are house crickets?	
A. black	B. green
C. red	D. brown
2) How many legs do crickets have?	
A. Ten	B. Six
C. Eight	D. Four
3) What do crickets have on their body that i	is hard to see?
A. A checkboard pattern	B. A single stripe
C. A pattern of stripes	D. Tiny dots
4) What is the first stage of the life cycle of	a house cricket?
A. pupa	B. egg
C. larva	D. adult
5) What is the cultural significance of the ch	irping of crickets?
A. a call for rain	B. a warning of danger
C. a sign of bad luck	D. a sign of good luck
6) How long do house crickets grow to be?	
A. three inches	B. two inches
C. half an inch	D. about an inch
7) Where do house crickets make their home	es during the day?
A. cracks, crevices, or under stones	B. tree branches
C. inside leaves	D. burrows in the ground
8) How long does it take for house cricket n	ymphs to grow into adults?
A. a few days	B. a few years
C. a few weeks	D. a few months
9) How do crickets prefer to get around?	
A. Scooting on their belly	B. Flying with their wings
C. Walking	D. Hopping with their legs
0) Are house crickets harmful to humans?	
A. no	B. yes
C. only the females	D. only the males

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

- 11) "I love living in cold environments."
- 12) "My lifespan is very long, lasting for several years."

1-10										
11-20	45	40	35	30	25	20	15	10	5	0

	House Crickets Name:	
13)	"Our life begins small, from an egg laid by our moms. In just few weeks we grow in adults."	to
14)	"I don't have wings."	
15)	"My chirping is considered bad luck in many cultures."	
16)	"I do not eat plants."	
17)	"My chirping might be noise to you, but in many cultures, people think it's a sign of luck."	good
18)	"I'm always on the lookout for a nice, cozy stone to hide under during the day."	
19)	"I'm a creature of the night! When it's dark, I come out to hunt for food."	
20)	"I don't like warm environments."	
21)	"The number of eggs I lay is very low, usually only 10 or 20."	
22)	"I love to go out and find food during the day."	
23)	"When you see us in your homes, don't worry! We're harmless. In fact, some people us as their pets."	keep
24)	"I pose a serious threat to humans."	
25)	"You wouldn't believe the variety in our diet; from plants to fabric and even other in	sects."

- 26) "My color and patterns are not just for show, they help me stay hidden."
- 27) "Although I have wings, I prefer to hop around."
- 28) "I don't chirp at all."
- **29)** "We are not just found in North America, we have made our way to almost all corners of the world."
- **30)** "Believe it or not I have a ton of brothers and sisters. That's because my mom lays hundreds of eggs."

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

- **31**) House crickets are not harmful to humans.
- 32) The sound of crickets chirping at night is relaxing.
- **33**) A female house cricket can lay hundreds of these eggs.
- 34) House crickets are the cutest insects of all.
- 35) House crickets are usually light brown, have six legs and two long antennae on their heads.
- **36)** Going out in the evening to see crickets is one of the best ways to end the day.
- 37) There are people who keep house crickets as pets or use them as food for their pet reptiles.
- **38)** House crickets tend to live in warm environments and hide in cracks, crevices or under stones during the day.
- **39)** House crickets are rather annoying because of their constant chirping.
- **40)** The life cycle of house crickets, from egg to adult, is truly amazing.

Determine if the statement is true or false.

- 41) House crickets prefer to hop rather than fly.
- 42) In some cultures, the chirping of house crickets is considered bad luck.

		House Crickets	Name:					
43)								
44)	House crickets are light blue in c	olor.						
45)	Birds and spiders may eat house	crickets.						
46)	House crickets cannot fly but the	y can hop 20 times their own	height.					
47)	House crickets can be harmful to	humans.						
48)	Female house crickets lays thous	ands of eggs.						
49)	Female house crickets can lay hu	ndreds of eggs.						
50)	House crickets may eat plants, fa	bric or even other insects.						
Det	ermine which choice is the expar	ded form of the underlined	contraction.					
51)	Crickets won't damage your hom							
	A. can not	B. will not						
	C. do not	D. are not						
52)	Crickets aren't picky eaters; they	eat many different things.						
	A. are not	B. do not						
	C. can not	D. will not						
53)	House crickets don't like being ac	tive during the day.						
	A. can not	B. are not						
	C. will not	D. do not						
54)	They're often found in warm, dan	np places.						
	A. They are	B. They were						
	C. They will	D. They do						
55)	Crickets can't chirp if they're too	cold.						
,	A. are not	B. do not						
	C. cannot	D. will not						
Det	ermine if the sentence is a declar	ative(d) exclamatorv(e) int	errogative(i) or					
	perative(m).							
56)	Consider keeping a cricket as a p	et or using them as fishing ba	t.					
57)	Do crickets have wings?							
58)	Keep the cricket container clean	and well-ventilated.						
59)	Wow, house crickets can survive	without food for up to two w	eeks!					
60)	It's incredible how house crickets	s can jump so high!						
61)	House crickets eat plants, fruits,	and other insects.						
62)	They can be found indoors and o	utdoors in warm and moist n						

- 62) They can be found indoors and outdoors in warm and moist places.
- **63**) When are house crickets most active?
- **64)** They are nocturnal and most active during the night.
- **65**) Crickets can jump very high.
- **66)** Search for crickets in your basement or kitchen.



67) What a loud chirping sound crickets make!

68) Where can you find house crickets?

	House Crickets	Name:
1.		
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.	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	ww.CommonCoreSheets.com	Page 6 of 6

Say hello to our tiny, chirping friend, the house cricket! These little creatures are usually light brown in color and have six legs with two long antennae on their heads. They grow up to be about an inch long and have wings, although they prefer to hop rather than fly. If you



look really closely, you might even see the lines on their body, which look like a pattern of tiny dots!

Remember those interesting patterns we talked about? Well, our house cricket pals use those patterns, along with their brown color, to hide from predators in their natural habitats. They can be found all around the world, but tend to make their homes in warm environments, often hiding in cracks, crevices, or under stones during the day. At night, when it's safer, they come out to look for food, munching on plants, fabric and even other insects!

Speaking of food, did you know that the cycle of life for these crickets starts from an egg? A female house cricket can lay hundreds of eggs that hatch into tiny baby crickets called nymphs, and these nymphs then grow into adults in just a few weeks. Despite their small size, house crickets have a big role in the ecosystem, serving as food for a variety of animals like birds, spiders, and even other insects. They also help break down plant material, returning important nutrients back to the soil.



You might have guessed from their name that house crickets can sometimes be found in our homes, too. They are not harmful to humans, and some people even keep them as pets or use them as food for their pet reptiles. While their constant chirping can be annoying for some, in many cultures around the world, the chirping of crickets is considered to be a sign of good luck. So next time you see a house cricket, remember, they're not just tiny creatures, they're an important part of our big, wide world!



Name: Answer Key

Solve each problem.

	the article to answer the question. What color are house crickets?		
	A. black	B.	green
	C. red	D.	brown
2)	How many legs do crickets have?		
	A. Ten	В.	Six
	C. Eight	D.	Four
3)	What do crickets have on their body that is	s hard t	o see?
	A. A checkboard pattern	В.	A single stripe
	C. A pattern of stripes	D.	Tiny dots
4)	What is the first stage of the life cycle of a	house	cricket?
	A. pupa	В.	egg
	C. larva	D.	adult
5)	What is the cultural significance of the chi	rping c	of crickets?
	A. a call for rain	В.	a warning of danger
	C. a sign of bad luck	D.	a sign of good luck
6)	How long do house crickets grow to be?		
	A. three inches	В.	two inches
	C. half an inch	D.	about an inch
7)	Where do house crickets make their homes	s durin	g the day?
	A. cracks, crevices, or under stones	В.	tree branches
	C. inside leaves	D.	burrows in the ground
8)	How long does it take for house cricket ny	mphs t	o grow into adults?
	A. a few days	В.	a few years
	C. a few weeks	D.	a few months
9)	How do crickets prefer to get around?		
	A. Scooting on their belly	В.	Flying with their wings
	C. Walking	D.	Hopping with their legs
0)	Are house crickets harmful to humans?		
	A. no	В.	yes
	C. only the females	D.	only the males

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

- 11) "I love living in cold environments."
- 12) "My lifespan is very long, lasting for several years."

	House Crickets N	lame:	Answer	Key			
13)	"Our life begins small, from an egg laid by our moms. In just few weeks we greadults."	ow into					
14)							
14)	"I don't have wings."						
15)	"My chirping is considered bad luck in many cultures."						
16)	"I do not eat plants."						
17)	"My chirping might be noise to you, but in many cultures, people think it's a sign of good luck."						
18)	"I'm always on the lookout for a nice, cozy stone to hide under during the day."	•					
19)	"I'm a creature of the night! When it's dark, I come out to hunt for food."						
20)	"I don't like warm environments."						
21)	"The number of eggs I lay is very low, usually only 10 or 20."						
22)	"I love to go out and find food during the day."						
23)	"When you see us in your homes, don't worry! We're harmless. In fact, some people keep us as their pets."						
24)	"I pose a serious threat to humans."						
25)	"You wouldn't believe the variety in our diet; from plants to fabric and even other insects."						
26)	"My color and patterns are not just for show, they help me stay hidden."						
27)	"Although I have wings, I prefer to hop around."						
28)	"I don't chirp at all."						
29)	"We are not just found in North America, we have made our way to almost all	cornora	of				

- 29) "We are not just found in North America, we have made our way to almost all corners of the world."
- **30)** "Believe it or not I have a ton of brothers and sisters. That's because my mom lays hundreds of eggs."

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

- **31)** House crickets are not harmful to humans.
- **32)** The sound of crickets chirping at night is relaxing.
- **33)** A female house cricket can lay hundreds of these eggs.
- **34)** House crickets are the cutest insects of all.
- **35)** House crickets are usually light brown, have six legs and two long antennae on their heads.
- **36**) Going out in the evening to see crickets is one of the best ways to end the day.
- **37**) There are people who keep house crickets as pets or use them as food for their pet reptiles.
- **38)** House crickets tend to live in warm environments and hide in cracks, crevices or under stones during the day.
- **39)** House crickets are rather annoying because of their constant chirping.
- **40)** The life cycle of house crickets, from egg to adult, is truly amazing.

Determine if the statement is true or false.

- **41**) House crickets prefer to hop rather than fly.
- **42)** In some cultures, the chirping of house crickets is considered bad luck.

	House Cr	rick	ets	Name:	Answer Key				
43)	House crickets are not harmful to humans.								
44)	House crickets are light blue in color.								
45)	Birds and spiders may eat house crickets.								
46)	House crickets cannot fly but they can hop 20 times their own height.								
47)	House crickets can be harmful to humans.								
48)	Female house crickets lays thousands of eg	gs.							
49)	Female house crickets can lay hundreds of	eggs							
50)	House crickets may eat plants, fabric or eve	en otl	her insects.						
Det	ermine which choice is the expanded form	of th	e underlined contraction.						
51)	Crickets $\underline{won't}$ damage your home, but they	can	be annoying.						
	A. can not	В.	will not						
	C. do not	D.	are not						
52)	Crickets aren't picky eaters; they eat many d	liffer	ent things.						
	A. are not	В.	do not						
	C. can not	D.	will not						
53)	House crickets don't like being active during	g the	day.						
	A. can not	В.	are not						
	C. will not	D.	do not						
54)	They're often found in warm, damp places.								
	A. They are	В.	They were						
	C. They will	D.	They do						
55)	Crickets can't chirp if they're too cold.								
	A. are not	B.	do not						
	C. cannot	D.	will not						
Det	ermine if the sentence is a declarative(d), e	vcla	matorv(e) interrogative(i)	or					
	erative(m).	21010		Ŭ.					
56)	Consider keeping a cricket as a pet or using	ther	n as fishing bait.						
57)	Do crickets have wings?								
58)	Keep the cricket container clean and well-v	entil	ated.						
59)	Wow, house crickets can survive without for	ood f	or up to two weeks!						
60)	It's incredible how house crickets can jump	so h	igh!						
61)	House crickets eat plants, fruits, and other i	nsec	ts.						

- 62) They can be found indoors and outdoors in warm and moist places.
- **63**) When are house crickets most active?
- **64)** They are nocturnal and most active during the night.
- **65**) Crickets can jump very high.
- **66**) Search for crickets in your basement or kitchen.



Name: Answer Key

67) What a loud chirping sound crickets make!

68) Where can you find house crickets?

			House Crickets			Name:	Answer	Key
1.	D	26.	true	51.	В	_		
2.	B	27.	true	52.	Α			
3.	D	28.	false	53.	D	_		
4.	В	29.	true	54.	Α	_		
5.	D	30.	true	55.	С	_		
6.	D	31.	fact	56.	imperative	_		
7.	A	32.	opinion	57.	interrogative	_		
8.	C	33.	fact	58.	imperative	_		
9.	D	34.	opinion	59.	exclamatory	_		
10.	A	35	fact	60.	exclamatory	_		
11.	false	36.	opinion	61.	declarative	_		
12.	false	37	fact	62.	declarative	_		
13.	true	38	fact	63.	interrogative	_		
14.	false	39	opinion	64.	declarative	_		
15.	false	40	opinion	65.	declarative	_		
16.	false	41	true	66.	imperative	_		
17.	true	42	false	67.	exclamatory	_		
18.	true	43.	true	68.	interrogative			
19.	true	44	false					
20.	false	45	true					
21.	false	46	false					
22.	false	47	false					
23.	true	48.	false					
24.	false	49.	true					
25.	true	50	true					
		www.Commo	nCoreSheets.com	Page 5	5 of 5			



House Crickets

Solve each problem.

5010	e euen problem.		
	the article to answer the question. What color are house crickets? (paragraph 1)		
	А.	B.	green
	С.		brown
2)	How many legs do crickets have? (paragraph 1)	Б	
	A. Ten		Six
	С.	D.	
3)	What do crickets have on their body that is ha	ard t	O See? (paragraph 1)
	A. A checkboard pattern	B.	A single stripe
	С.	D.	Tiny dots
Δ	What is the first store of the life such of a he		
4)	What is the first stage of the life cycle of a ho		
	A.		egg
	С.	D.	
5)	What is the cultural significance of the chirping	ng c	of crickets? (paragraph 4)
	A.	В.	a warning of danger
	С.	D.	a sign of good luck
6)	How long do house crickets grow to be? (parage	uomh 1	
U)	A.		two inches
	C.		about an inch
	0.	D.	
7)	Where do house crickets make their homes du	ırin	g the day? (paragraph 2)
	A. cracks, crevices, or under stones	В.	tree branches
	С.	D.	
8)	How long does it take for house cricket nymp	hs t	o grow into adults? (paragraph 3)
0)	A. a few days	В.	So Brow meeter (paugraph 3)
	C. a few weeks	D.	
9)	How do crickets prefer to get around? (paragraph		
	Α.		Flying with their wings
	С.	D.	Hopping with their legs
10)	Are house crickets harmful to humans? (paragra	ph 4)	
,	A. no	· ·	yes
	С.	D.	-

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

11) "I love living in cold environments." (paragraph 2)



12) "My lifespan is very long, lasting for several years." (paragraph 3)

1-10	92	83	75	67	58	50	42	33	25	17
11-12	8	0								