Buzzing into our story today are the fascinating creatures called wasps! These tiny critters have slim bodies, narrow waists, and are usually black or have bright warning colors. Their bodies can be shiny or dull, and they have wings which they use to dart through the air. And don't forget their stingers, those sharp little weapons they have at the end of their bodies.

Speaking of their stingers, did you know they use them not just to protect themselves, but also to hunt? Wasps are carnivorous, which means they love to eat other insects and caterpillars. Sometimes, they even feed on nectar and fruit. When they're not hunting, wasps can be found in a variety of habitats, from forests to deserts, and even in human homes!



While we might not like finding them in our homes, wasps actually play a very important role in nature. They help control the population of other insects by hunting them for food. They are also pollinators, which means they help plants to produce fruit and seeds. But, of course, it's always important to be careful around them because their stings can really hurt!



Despite their stings, wasps are not just about defending themselves, they have a fascinating life too! A wasp's life begins as an egg, and after they hatch, they spend time as larvae before maturing into adults. Some wasps even have the ability to 'freeze' their development and wait for better weather before they grow up. So, while they might seem scary, remember that wasps are an essential part of our world and have their own interesting stories to tell.



Common Wasps

Solve each problem.

Use the article to answer the question.1) Where can you find a wasp's stinger?A. On their headsC. At the end of their bodies

2) If you wanted to find wasps in the wild where would be the best place to look?

- A. In a forest B. In a cave
- C. In a snowy field

D. In a river

B. In their mouths

D. On their wings

- 3) Which choice is not part of a wasp's diet?
 - A. Seeds
 - C. Nectar

D. Insects

B. Caterpillars

B. Carnivores

D. Herbivores

B. Pupa

D. Adult

B. They can steal our food

D. Their stings can hurt

B. Protection and hunting

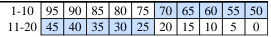
D. Flying and swimming

- 4) Why should we be careful around wasps?
 - A. They can make us sick
 - C. They are very loud
- 5) Which best describes wasps?
 - A. Omnivores
 - C. Insectivores
- 6) What do wasps use their stingers for?
 - A. Eating and building nests
 - C. Resting and laying eggs
- 7) What stage comes after a wasp hatches from an egg?
 - A. Larvae
 - C. Young
- 8) What ability do some wasps have?
 - A. Regrowing lost limbs
 - C. Freezing their development
- 9) What role do wasps play in nature?
 - A. They control the population of insects.
 - C. They pollinate flowers and some small plants.

- B. Breathing under water
- D. Changing their color
- B. They spread seeds through their droppings.
- D. They help keep rivers and lakes clean.
- 10) What body part do wasps use to protect themselves and to hunt?
 - A. Eyes B. Antennae
 - C. Stingers D. Wings

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

11) "My stinger does more than protect me, I use it hunt too."



	Common Wasps Name:
12)	"I'm pretty tiny, my body is slim and I've a narrow waist."
13)	"I'm a carnivore which means I feed on other insects and caterpillars. But, sometimes when I'm in the mood, I do enjoy some sweet nectar and fruit."
14)	"I live only in forests, I can't survive anywhere else."
15)	"Who said we were pest? We actually help control the number of other insects by hunting them."
16)	"My life starts as a caterpillar not as an egg."
17)	"I don't like nectar or fruits, they're too sweet for me."
18)	"Our homes are everywhere from cities to forests."
19)	"I'm usually black, but sometimes I can have these bright warning colors."
20)	"We help plants make fruit and seeds! Yep, we're not just hunters, we're pollinators, too."
21)	"I can't fly, my wings are just for show."
22)	"I have this special ability, you know. Sometimes I can just 'freeze' and wait around for the weather to get better before I grow up."

- 23) "I am a vegetarian, I only eat leaves and grass."
- 24) "Life for me is quite fascinating. I start as an egg, then become a larva before turning into an adult."
- 25) "I don't have a stinger, I prefer to solve conflicts peacefully."
- 26) "Pollination is not my thing, I leave it to the bees."
- 27) "Yes, my stings do hurt. But remember, I only use it to protect myself. So, it's best to keep a safe distance!"

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

- 28) Wasps can live in a variety of environments, including forests and deserts.
- **29)** Even though they look similar at a glance, wasps are much scarier than bees.
- **30)** A wasp diet is carnivorous, and they often consume other insects.
- **31**) Wasps are the coolest insects because they can fly and sting at the same time.
- **32)** Wasps have slim bodies and are often black or showcase bright warning colors.
- **33**) Wasps, with their bright warning colors, are the coolest looking insects.
- 34) Some kind of wasps can pause their development and wait for better weather before maturing fully.
- **35**) Wasps use their stingers to hunt their prey and to protect themselves from threats.
- **36)** Wasps are very intimidating because of their sharp stingers.
- **37)** It's fascinating how wasps use their stingers not just for protection, but also for hunting.

Determine if the statement is true or false.

- **38)** Many wasps have bright coloring.
- **39**) Wasps are usually blue.
- **40**) Wasps begin life as an egg.
- **41**) Wasps use their stingers only to protect themselves.

		Common Was	DS	Name:			
42)	Wasps love to eat caterpillars.		r				
43)	Wasps are vegetarian.						
44)	Wasps can only be found in fo	rests.					
45)	Wasps shed their skin multiple		oming an adult.				
46)	Some wasps feed on nectar or						
47)	Some wasps can 'freeze' their development and wait for better weather before they grow up.						
Dete	ermine which choice is the exp	anded form of th	e underlined contraction.				
48)	-						
	A. can	B.	cannot				
	C. will not	D.	could not				
49)	They're important for our ecosy	ystem, even if they	might seem scary.				
	A. They are	•	They have				
	C. They were	D.	They do				
50)	Wasps <u>aren't</u> the same as bees, even though they look similar.						
	A. is not		am not				
	C. were not	D.	are not				
51)	If <u>you've</u> seen a wasp nest, you	know they can be	quite large.				
)	A. you have		you are				
	C. you do	D.	you were				
52)	Wasps don't just sting people; t	they also help with	pest control.				
	A. cannot	B.	does not				
	C. do not	D.	did not				
imp	 Determine if the sentence is a declarative(d), exclamatory(e), interrogative(i) or imperative(m). 53) Wasps can sting multiple times. 						
	sing the stand manuple times						

- 54) The fact that a group of wasps is called a "plague," is really creepy!
- 55) Wasps are usually black or yellow in color.
- 56) What do wasps eat?
- **57)** Do wasps make honey?
- 58) Female wasps have stingers and males don't, that seems unfair!
- **59)** Wasps feed on nectar, fruits, and insects.
- **60**) Do wasps sting?
- 61) Wasps can remember faces, that's incredibly smart for such a tiny creature!

		Cor	nmon Wasps		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.	. <u>.</u>	_
9.		34	59.		_
10.		35	60.		_
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.	Reading	50		- 5 - 6 5	
	incuting	www.CommonCore	Sheets.com Pag	e 5 of 5	

Buzzing into our story today are the fascinating creatures called wasps! These tiny critters have slim bodies, narrow waists, and are usually black or have bright warning colors. Their bodies can be shiny or dull, and they have wings which they use to dart through the air. And don't forget their stingers, those sharp little weapons they have at the end of their bodies.

Speaking of their stingers, did you know they use them not just to protect themselves, but also to hunt? Wasps are carnivorous, which means they love to eat other insects and caterpillars. Sometimes, they even feed on nectar and fruit. When they're not hunting, wasps can be found in a variety of habitats, from forests to deserts, and even in human homes!



While we might not like finding them in our homes, wasps actually play a very important role in nature. They help control the population of other insects by hunting them for food. They are also pollinators, which means they help plants to produce fruit and seeds. But, of course, it's always important to be careful around them because their stings can really hurt!



Despite their stings, wasps are not just about defending themselves, they have a fascinating life too! A wasp's life begins as an egg, and after they hatch, they spend time as larvae before maturing into adults. Some wasps even have the ability to 'freeze' their development and wait for better weather before they grow up. So, while they might seem scary, remember that wasps are an essential part of our world and have their own interesting stories to tell.



Solve each problem.

Use the article to answer the question.				
1)	Where can you find a wasp's stinger?			
	A. On their heads			

- C. At the end of their bodies
- 2) If you wanted to find wasps in the wild where would be the best place to look?
 - A. In a forest B. In a cave D. In a river
 - C. In a snowy field
- 3) Which choice is not part of a wasp's diet?
 - A. Seeds
 - C. Nectar

D. Insects

B. Caterpillars

B. Carnivores

D. Herbivores

B. Pupa

D. Adult

B. They can steal our food

D. Their stings can hurt

B. Protection and hunting

D. Flying and swimming

B. In their mouths

D. On their wings

- 4) Why should we be careful around wasps?
 - A. They can make us sick
 - C. They are very loud
- 5) Which best describes wasps?
 - A. Omnivores
 - C. Insectivores
- 6) What do wasps use their stingers for?
 - A. Eating and building nests
 - C. Resting and laying eggs
- 7) What stage comes after a wasp hatches from an egg?
 - A. Larvae
 - C. Young
- 8) What ability do some wasps have?
 - A. Regrowing lost limbs
 - C. Freezing their development
- 9) What role do wasps play in nature?
 - A. They control the population of insects.
 - C. They pollinate flowers and some small plants.

- B. Breathing under water
- D. Changing their color
- B. They spread seeds through their droppings.
- D. They help keep rivers and lakes clean.
- **10)** What body part do wasps use to protect themselves and to hunt?
 - A. Eyes B. Antennae
 - C. Stingers D. Wings

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

11) "My stinger does more than protect me, I use it hunt too."

	Common Wasps	Name:	Answer Key				
12)	"I'm pretty tiny, my body is slim and I've a narrow waist."						
13)	"I'm a carnivore which means I feed on other insects and caterpillars. But, sometimes when I'm in the mood, I do enjoy some sweet nectar and fruit."						
14)	"I live only in forests, I can't survive anywhere else."						
15)	"Who said we were pest? We actually help control the number of other insects by hunting them."						
16)	"My life starts as a caterpillar not as an egg."						
17)	"I don't like nectar or fruits, they're too sweet for me."						
18)	"Our homes are everywhere from cities to forests."						
19)	"I'm usually black, but sometimes I can have these bright warning colors."						
20)	"We help plants make fruit and seeds! Yep, we're not just hunters, we're pollinators, too."						
21)	"I can't fly, my wings are just for show."						
22)	"I have this special ability, you know. Sometimes I can just 'freeze' and w weather to get better before I grow up."	ait around fo	r the				
23)	"I am a vegetarian, I only eat leaves and grass."						

- 24) "Life for me is quite fascinating. I start as an egg, then become a larva before turning into an adult."
- 25) "I don't have a stinger, I prefer to solve conflicts peacefully."
- 26) "Pollination is not my thing, I leave it to the bees."
- 27) "Yes, my stings do hurt. But remember, I only use it to protect myself. So, it's best to keep a safe distance!"

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

- 28) Wasps can live in a variety of environments, including forests and deserts.
- **29)** Even though they look similar at a glance, wasps are much scarier than bees.
- **30)** A wasp diet is carnivorous, and they often consume other insects.
- 31) Wasps are the coolest insects because they can fly and sting at the same time.
- 32) Wasps have slim bodies and are often black or showcase bright warning colors.
- **33**) Wasps, with their bright warning colors, are the coolest looking insects.
- **34**) Some kind of wasps can pause their development and wait for better weather before maturing fully.
- 35) Wasps use their stingers to hunt their prey and to protect themselves from threats.
- **36)** Wasps are very intimidating because of their sharp stingers.
- 37) It's fascinating how wasps use their stingers not just for protection, but also for hunting.

Determine if the statement is true or false.

- **38)** Many wasps have bright coloring.
- **39**) Wasps are usually blue.
- **40**) Wasps begin life as an egg.
- **41**) Wasps use their stingers only to protect themselves.

	Common	Wasps	Name:	Answer Key		
42)	Wasps love to eat caterpillars.					
43)	Wasps are vegetarian.					
4 4)	Wasps can only be found in forests.					
45)	Wasps shed their skin multiple times before	becoming an adult.				
46)	Some wasps feed on nectar or fruit.					
47)	Some wasps can 'freeze' their development a up.	and wait for better weather befor	e they grow	N		
	rmine which choice is the expanded form of Wasps <u>can't</u> pollinate flowers as well as bees A. can C. will not					
49)	<u>They're</u> important for our ecosystem, even if A. They are C. They were	they might seem scary. B. They have D. They do				
50)	Wasps <u>aren't</u> the same as bees, even though t	hey look similar.				
,	A. is not	B. am not				
	C. were not	D. are not				
51)	If <u>you've</u> seen a wasp nest, you know they ca	n be quite large.				
)	A. you have	B. you are				
	C. you do	D. you were				
52)	Wasps <u>don't</u> just sting people; they also help	with pest control.				
	A. cannot	B. does not				
	C. do not	D. did not				
	ermine if the sentence is a declarative(d), exertive(m).	xclamatory(e), interrogative(i)	or			
_	Wasps can sting multiple times.					
	The fact that a group of wasns is called a "n	agua " is really groopy!				

- 54) The fact that a group of wasps is called a "plague," is really creepy!
- 55) Wasps are usually black or yellow in color.
- 56) What do wasps eat?
- **57)** Do wasps make honey?
- 58) Female wasps have stingers and males don't, that seems unfair!
- **59)** Wasps feed on nectar, fruits, and insects.
- **60**) Do wasps sting?
- 61) Wasps can remember faces, that's incredibly smart for such a tiny creature!

			Common Was	sps		Name:	Answer Key
1.	С	26.	false	51.	Α		
2.	A	27	true	52.	С	_	
3.	A	28	fact	53.	declarative	_	
4.	D	29.	opinion	54.	exclamatory	_	
5.	<u> </u>	30.	fact	55.	declarative	_	
6.	В	31	opinion	56.	interrogative	_	
7.	A	32.	fact	57.	interrogative		
8.	С	33.	opinion	58.	exclamatory		
9.	A	34	fact	59.	declarative	_	
10.	C	35	fact	60.	interrogative	_	
11.	true	36.	opinion	61.	exclamatory	_	
12.	true	37	opinion				
13.	true	38	true				
14.	false	39	false				
15.	true	40	true				
16.	false	41	false				
17.	false	42	true				
18.	true	43	false				
19.	true	44	false				
20.	true	45	false				
21.	false	46	true				
22.	true	47	true				
23.	false	48.	В				
24.	true	49	Α				
25.	false	50	D				
		ww.Commor	CoreSheets.com	Page 4	4 of 4		

		Common Was	sps Name:					
Solv	e each problem.		-					
Use	Use the article to answer the question.							
1)	Where can you find a wasp's stin	nger? (paragraph 1)						
	A. On their heads	В.						
	C. At the end of their bodies	D.						
2)	If you wanted to find wasps in the	he wild where wo	ould be the best place to look? (paragraph 2)					
	A. In a forest	В.	In a cave					
	C.	D.						
3)	Which choice is not part of a wa	asp's diet? (paragraph	h 2)					
	A. Seeds	В.						
	C.	D.						
4)	Why should we be careful arour	nd wasps? (paragraph	h 3)					
	A. They can make us sick	В.	They can steal our food					
	С.	D.	Their stings can hurt					
5)	Which best describes wasps? (part	ragraph 2)						
	A. Omnivores	B.	Carnivores					
	С.	D.						
6)	What do wasps use their stinger	s for? (paragraph 2)						
	А.	B.	Protection and hunting					
	С.	D.						
7)	What stage comes after a wasp hatches from an egg? (paragraph 4)							
	A. Larvae	B.						
	С.	D.						
8)	What ability do some wasps hav	/e? (paragraph 4)						
	A. Regrowing lost limbs	B.						
	C. Freezing their development	D.						
9)	What role do wasps play in natu	re? (paragraph 3)						
	A. They control the population	of B.	They spread seeds through their					
	insects.	_	droppings.					
	C.	D.						
10)	What body part do wasps use to	-						
	A. Eyes		Antennae					
	C. Stingers	D.						

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

11) "My stinger does more than protect me, I use it hunt too." (paragraph 2)



12) "I'm pretty tiny, my body is slim and I've a narrow waist." (paragraph 1)

