Name:

Here's a special creature that wears its name on its neck - the Frilled Neck Lizard! This unusual lizard is known for the large frill around its neck that it can spread out like an umbrella when it feels threatened. It's a medium-sized lizard that can grow up to 85 centimeters long and is usually a mix of browns and greys to blend in with the environment. Its frill, which is bright orange and red when spread out, is its most distinguishing feature that sets it apart from other lizards.



From their unique looks, let's hop to where these cool creatures call home. Frilled Neck Lizards live in the warm, tropical climates of northern Australia and southern New Guinea. They love hanging out in the trees of woodlands, savannahs, and forests, but they can also be found scurrying around on the ground when hunting for food. Their home is very important to them, and they even have special scales on their toes to help them grip and climb trees!

Speaking of hunting for food, let's explore what's on the menu for these frilly friends. Frilled Neck Lizards are carnivores, which means they love to eat meat! Their diet mainly consists of small insects, spiders, and occasionally, other small lizards. They're also known to be quite the speedy hunters, using their quick reflexes and sharp teeth to catch their prey.



Now, let's take a peek into their lifestyle and how they interact with other creatures, including us humans. These lizards are not naturally aggressive towards humans, but they will use their frill as a defense mechanism if they feel threatened. Their frill acts as a scare tactic against potential predators, making them appear larger and more dangerous than they actually are. So, remember, Frilled Neck Lizards are unique creatures that use their frills not only for defense, but also as a way of communicating with other lizards.



Frilled Neck Lizard

#### Solve each problem.

<ul> <li>A. Yellow and purple</li> <li>B. Blue and green</li> <li>C. Black and white</li> <li>D. Orange and red</li> </ul> 2) What kind of habitat do Frilled Neck Lizards prefer? <ul> <li>A. Mountains, rivers, and lakes</li> <li>B. Woodlands, savannahs, and forests</li> <li>C. Caves, rocks, and cliffs</li> <li>D. Fields, meadows, and gardens</li> </ul> 3) What advantage do the special scales on a Frilled Neck Lizard's toes provide? <ul> <li>A. Help them grip and climb trees</li> <li>B. Help them camouflage better</li> <li>C. Help them dig holes</li> <li>D. Help them swim faster</li> </ul> 4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> 5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> 6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>D. Mild, temperate climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> 7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> 8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>		Use the article to answer the question.					
<ul> <li>C. Black and white</li> <li>D. Orange and red</li> <li>2) What kind of habitat do Frilled Neck Lizards prefer? <ul> <li>A. Mountains, rivers, and lakes</li> <li>B. Woodlands, savannahs, and forests</li> <li>C. Caves, rocks, and cliffs</li> <li>D. Fields, meadows, and gardens</li> </ul> </li> <li>3) What advantage do the special scales on a Frilled Neck Lizard's toes provide? <ul> <li>A. Help them grip and climb trees</li> <li>B. Help them camouflage better</li> <li>C. Help them dig holes</li> <li>D. Help them swim faster</li> </ul> </li> <li>4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> </li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizard live in? <ul> <li>A. Warm, tropical climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>B. Plays dead</li> </ul> </li> </ul>	1)	1) What color is the frill of the Frilled Neck Lizard when it is spread out?					
<ul> <li>2) What kind of habitat do Frilled Neck Lizards prefer? <ul> <li>A. Mountains, rivers, and lakes</li> <li>B. Woodlands, savannahs, and forests</li> <li>C. Caves, rocks, and cliffs</li> <li>D. Fields, meadows, and gardens</li> </ul> </li> <li>3) What advantage do the special scales on a Frilled Neck Lizard's toes provide? <ul> <li>A. Help them grip and climb trees</li> <li>B. Help them camouflage better</li> <li>C. Help them dig holes</li> <li>D. Help them swim faster</li> </ul> </li> <li>4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> </li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizard live in? <ul> <li>A. Warm, tropical climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>B. Pease a Frilled Neck Lizard react when it feels threatened?</li> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>			_				
<ul> <li>A. Mountains, rivers, and lakes</li> <li>C. Caves, rocks, and cliffs</li> <li>J. Fields, meadows, and gardens</li> <li>J. What advantage do the special scales on a Frilled Neck Lizard's toes provide?</li> <li>A. Help them grip and climb trees</li> <li>B. Help them camouflage better</li> <li>C. Help them dig holes</li> <li>D. Help them swim faster</li> <li>J. What is the diet of a Frilled Neck Lizard?</li> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> <li>J. What is the most distinguishing feature of Frilled Neck Lizards?</li> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> <li>What kind of diet does the Frilled Neck Lizard follow?</li> <li>A. Carnivorous diet</li> <li>D. Mets becatarian diet</li> <li>C. Omnivorous diet</li> <li>B. Pescatarian diet</li> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>		C. Diack and winte	D. Grunge und Ted				
<ul> <li>C. Caves, rocks, and cliffs</li> <li>D. Fields, meadows, and gardens</li> <li>3) What advantage do the special scales on a Frilled Neck Lizard's toes provide? <ul> <li>A. Help them grip and climb trees</li> <li>B. Help them camouflage better</li> <li>C. Help them dig holes</li> <li>D. Help them swim faster</li> </ul> </li> <li>4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> </li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>B. Plays dead</li> </ul> </li> </ul>	2)	•					
<ul> <li>3) What advantage do the special scales on a Frilled Neck Lizard's toes provide? <ul> <li>A. Help them grip and climb trees</li> <li>B. Help them camouflage better</li> <li>C. Help them dig holes</li> <li>D. Help them swim faster</li> </ul> </li> <li>4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> </li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>							
<ul> <li>A. Help them grip and climb trees</li> <li>G. Help them dig holes</li> <li>J. Help them swim faster</li> <li>4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> </li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>		C. Caves, rocks, and cliffs	D. Fields, meadows, and gardens				
<ul> <li>C. Help them dig holes</li> <li>D. Help them swim faster</li> <li>4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> </li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>	3)	What advantage do the special scales on a Fri	illed Neck Lizard's toes provide?				
<ul> <li>4) What is the diet of a Frilled Neck Lizard? <ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> </li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>		A. Help them grip and climb trees	B. Help them camouflage better				
<ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> 5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> 6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> 7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> 8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>		C. Help them dig holes	D. Help them swim faster				
<ul> <li>A. Insects, spiders, and lizards</li> <li>B. Nuts, seeds, and bird eggs</li> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> </ul> 5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> 6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> 7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> 8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>	4)	What is the diet of a Frilled Neck Lizard?					
<ul> <li>C. Fish, frogs, and worms</li> <li>D. Grass, leaves, and fruits</li> <li>5) What is the most distinguishing feature of Frilled Neck Lizards? <ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> </li> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>	-)		B. Nuts, seeds, and bird eggs				
<ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> 6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> 7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> 8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>		_	D. Grass, leaves, and fruits				
<ul> <li>A. Their large size</li> <li>B. Their ability to climb trees</li> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> </ul> 6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> 7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> 8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>	5)						
<ul> <li>C. Their frill around its neck</li> <li>D. Their bright colors</li> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>	5)	0 0					
<ul> <li>6) What climates do the Frilled Neck Lizards live in? <ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> </li> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>		-	•				
<ul> <li>A. Warm, tropical climates</li> <li>B. Dry, desert climates</li> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> </ul> 7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> 8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>			-				
<ul> <li>C. Cold, arctic climates</li> <li>D. Mild, temperate climates</li> <li>What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>	6)						
<ul> <li>7) What kind of diet does the Frilled Neck Lizard follow? <ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> </li> <li>8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul> </li> </ul>			•				
<ul> <li>A. Carnivorous diet</li> <li>B. Pescatarian diet</li> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> </ul> 8) How does a Frilled Neck Lizard react when it feels threatened? <ul> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>		C. Cold, arctic climates	D. Mild, temperate climates				
<ul> <li>C. Omnivorous diet</li> <li>D. Herbivorous diet</li> <li>8) How does a Frilled Neck Lizard react when it feels threatened?</li> <li>A. Spreads its frill as a defense</li> <li>B. Plays dead</li> </ul>	7)	What kind of diet does the Frilled Neck Lizard follow?					
<ul><li>8) How does a Frilled Neck Lizard react when it feels threatened?</li><li>A. Spreads its frill as a defense</li><li>B. Plays dead</li></ul>		A. Carnivorous diet	B. Pescatarian diet				
A. Spreads its frill as a defense B. Plays dead		C. Omnivorous diet	D. Herbivorous diet				
A. Spreads its frill as a defense B. Plays dead	8)	How does a Frilled Neck Lizard react when it feels threatened?					
-	0)						
incentation		mechanism					
C. Sprays a foul-smelling substance D. Makes a loud screeching noise		C. Sprays a foul-smelling substance	D. Makes a loud screeching noise				
<b>9</b> ) What size can a Frilled Neck Lizard grow up to?	9)						
A. 85 centimeters long B. 2 meters long	,						
C. 1 meter long D. 50 centimeters long		C. 1 meter long	D. 50 centimeters long				
<b>10</b> ) Apart from defense, what other purpose does the frill serve for a Frilled Neck Lizard?	10)	Apart from defense, what other purpose does	the frill serve for a Frilled Neck Lizard?				
A. A way of regulating body temperature B. A way of communicating with other	10)						
lizards			•	-			
C. A way of storing water D. A way of finding food		C. A way of storing water	D. A way of finding food				

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

11) "I eat small insects and spiders mostly, but I also like other small lizards."

- **18**) "I live in the cold, snowy areas of northern Canada. I love the chill!"
- **19**) "I move at a snail's pace, taking my time to enjoy the scenery around me."
- 20) "Rather than munching on meat, I love to nibble on nice, juicy fruit."

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

- 21) Frilled neck lizards are carnivorous and mainly consume small insects and spiders.
- 22) Frilled Neck Lizards have the most unique way of fighting off attackers with their frills.
- 23) Frilled neck lizards have special scales on their toes to help them climb trees.
- 24) Frilled Neck Lizards have the most unique defense mechanism of any animal.
- 25) Frilled Neck Lizards are mostly found in northern Australia and southern New Guinea.
- **26)** The most disgusting part of Frilled Neck Lizards' diet is their occasional consumption of other lizards.
- 27) Frilled neck lizards are not usually hostile toward humans, but might spread their frills when threatened.
- 28) When frilled neck lizards feel threatened, they can spread their neck frill to look bigger.
- **29)** It is really interesting to watch Frilled Neck Lizards climb trees with their special toe scales.
- **30)** It is fascinating to see a Frilled Neck Lizard expand its frill and look so different from when it is relaxed.

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

- **31**) Frilled Neck Lizards can grow up to 85 centimeters in length.
- **32)** Frilled Neck Lizards do not have any defense mechanism.
- 33) Frilled Neck Lizards' frill makes them appear larger and more dangerous.
- **34)** Frilled Neck Lizards live in the colder climates of northern Europe.
- **35)** Frilled Neck Lizards live in the warm, tropical climates.
- 36) Frilled Neck Lizards are naturally aggressive and will attack humans.
- **37**) Frilled Neck Lizard is a small lizard about 10 cm long.
- **38)** Frilled neck lizards are herbivores and eat only plants.
- **39)** Frilled Neck Lizards mainly eat small insects and spiders.
- **40)** Frilled Neck Lizards may eat other small lizards.

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

41) Frilled neck lizards are excellent climbers and spend a lot of their time on trees.

### Frilled Neck Lizard

- 42) What are the defense mechanisms of frilled neck lizards?
- **43**) Frilled neck lizards have a large, colorful frill around their necks.
- **44)** Frilled neck lizards are also known as frilled dragons.
- **45)** Why are frilled neck lizards called 'frilled neck' lizards?
- **46**) Can frilled neck lizards swim?

		Frilled Neck Liz	ard N	Jame:
1.		26		
2.		27		
3.		28		
4.		29		
5.		30		
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.				
23.				
24.				
25.	Reading		Page 5 of 5	
	www.Co	ommonCoreSheets.com	Page 5 of 5	

Name:

Here's a special creature that wears its name on its neck - the Frilled Neck Lizard! This unusual lizard is known for the large frill around its neck that it can spread out like an umbrella when it feels threatened. It's a medium-sized lizard that can grow up to 85 centimeters long and is usually a mix of browns and greys to blend in with the environment. Its frill, which is bright orange and red when spread out, is its most distinguishing feature that sets it apart from other lizards.



From their unique looks, let's hop to where these cool creatures call home. Frilled Neck Lizards live in the warm, tropical climates of northern Australia and southern New Guinea. They love hanging out in the trees of woodlands, savannahs, and forests, but they can also be found scurrying around on the ground when hunting for food. Their home is very important to them, and they even have special scales on their toes to help them grip and climb trees!

Speaking of hunting for food, let's explore what's on the menu for these frilly friends. Frilled Neck Lizards are carnivores, which means they love to eat meat! Their diet mainly consists of small insects, spiders, and occasionally, other small lizards. They're also known to be quite the speedy hunters, using their quick reflexes and sharp teeth to catch their prey.



Now, let's take a peek into their lifestyle and how they interact with other creatures, including us humans. These lizards are not naturally aggressive towards humans, but they will use their frill as a defense mechanism if they feel threatened. Their frill acts as a scare tactic against potential predators, making them appear larger and more dangerous than they actually are. So, remember, Frilled Neck Lizards are unique creatures that use their frills not only for defense, but also as a way of communicating with other lizards.



Name: **Answer Key** 

### Solve each problem.

	Use the article to answer the question.					
1)	What color is the frill of the Frilled Neck Lizard when it is spread out?					
	A. Yellow and purple		Blue and green			
	C. Black and white	D.	Orange and red			
2)	What kind of habitat do Frilled Neck Lizards prefer?					
	A. Mountains, rivers, and lakes	В.	Woodlands, savannahs, and forests			
	C. Caves, rocks, and cliffs	D.	Fields, meadows, and gardens			
3)	What advantage do the special scales on a Fri	illed	Neck Lizard's toes provide?			
- /	A. Help them grip and climb trees		Help them camouflage better			
	C. Help them dig holes		Help them swim faster			
Δ	What is the diet of a Frilled Neck Lizard?		-			
4)	A. Insects, spiders, and lizards	R	Nuts, seeds, and bird eggs			
	C. Fish, frogs, and worms		Grass, leaves, and fruits			
	c. Tish, hogs, and worms	D.	Grass, icaves, and fruits			
5)	What is the most distinguishing feature of Fri					
	A. Their large size		Their ability to climb trees			
	C. Their frill around its neck	D.	Their bright colors			
6)	What climates do the Frilled Neck Lizards live in?					
	A. Warm, tropical climates	В.	Dry, desert climates			
	C. Cold, arctic climates	D.	Mild, temperate climates			
7)	What kind of diet does the Frilled Neck Lizard follow?					
,	A. Carnivorous diet	B.	Pescatarian diet			
	C. Omnivorous diet	D.	Herbivorous diet			
8)	How does a Frilled Neck Lizard react when it feels threatened?					
0)	A. Spreads its frill as a defense		Plays dead			
	mechanism					
	C. Sprays a foul-smelling substance	D.	Makes a loud screeching noise			
9)	What size can a Frilled Neck Lizard grow up	to?				
,	A. 85 centimeters long		2 meters long			
	C. 1 meter long	D.	50 centimeters long			
10)	Apart from defense, what other purpose does	the	frill serve for a Frilled Neck Lizard?			
,	A. A way of regulating body temperature		A way of communicating with other			
			lizards			
	C. A way of storing water	D.	A way of finding food			

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

11) "I eat small insects and spiders mostly, but I also like other small lizards."

	Frilled Neck Lizard	Name:	Answer	Key
12)	"When I'm scared or feeling threatened, I can spread out my frill like an umb	orella!"		
13)	"I live in warm places, like northern Australia and southern New Guinea."			
14)	"Insects and spiders, Yuck! I'd rather nibble on leaves and stems."			
15)	"I'm not naturally aggressive towards humans, but if I feel threatened, I puff	up my fril	1."	
<b>16</b> )	"I'm not a big fan of heights. I prefer roaming around on the ground."			
17)	"Even though I mostly live on trees, sometimes I scurry around on the groun	ıd."		
<b>18</b> )	"I live in the cold, snowy areas of northern Canada. I love the chill!"			

- **19**) "I move at a snail's pace, taking my time to enjoy the scenery around me."
- 20) "Rather than munching on meat, I love to nibble on nice, juicy fruit."

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

- 21) Frilled neck lizards are carnivorous and mainly consume small insects and spiders.
- 22) Frilled Neck Lizards have the most unique way of fighting off attackers with their frills.
- 23) Frilled neck lizards have special scales on their toes to help them climb trees.
- 24) Frilled Neck Lizards have the most unique defense mechanism of any animal.
- 25) Frilled Neck Lizards are mostly found in northern Australia and southern New Guinea.
- **26)** The most disgusting part of Frilled Neck Lizards' diet is their occasional consumption of other lizards.
- 27) Frilled neck lizards are not usually hostile toward humans, but might spread their frills when threatened.
- 28) When frilled neck lizards feel threatened, they can spread their neck frill to look bigger.
- **29)** It is really interesting to watch Frilled Neck Lizards climb trees with their special toe scales.
- **30)** It is fascinating to see a Frilled Neck Lizard expand its frill and look so different from when it is relaxed.

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

- **31**) Frilled Neck Lizards can grow up to 85 centimeters in length.
- **32)** Frilled Neck Lizards do not have any defense mechanism.
- 33) Frilled Neck Lizards' frill makes them appear larger and more dangerous.
- **34)** Frilled Neck Lizards live in the colder climates of northern Europe.
- **35)** Frilled Neck Lizards live in the warm, tropical climates.
- **36)** Frilled Neck Lizards are naturally aggressive and will attack humans.
- 37) Frilled Neck Lizard is a small lizard about 10 cm long.
- **38)** Frilled neck lizards are herbivores and eat only plants.
- **39)** Frilled Neck Lizards mainly eat small insects and spiders.
- **40)** Frilled Neck Lizards may eat other small lizards.

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

41) Frilled neck lizards are excellent climbers and spend a lot of their time on trees.



- 42) What are the defense mechanisms of frilled neck lizards?
- **43**) Frilled neck lizards have a large, colorful frill around their necks.
- **44)** Frilled neck lizards are also known as frilled dragons.
- **45)** Why are frilled neck lizards called 'frilled neck' lizards?
- **46**) Can frilled neck lizards swim?

			Frilled Neck Liz	zard	Name:	Answer Key
1.	D	26.	opinion			
2.	В	27.	fact			
3.	A	28.	fact			
4.	A	29.	opinion			
5.	C	30.	opinion			
6.	A	31.	true			
7.	A	32.	false			
8.	A	33.	true			
9.	A	34.	false			
10.	В	35.	true			
11.	true	36.	false			
12.	true	37.	false			
13.	true	38.	false			
14.	false	39.	true			
15.	true	40.	true			
16.	false	41.	declarative			
17.	true	42.	interrogative			
18.	false	43.	declarative			
19.	false	44.	declarative			
20.	false	45.	interrogative			
21.	fact	46.	interrogative			
22.	opinion					
23.	fact					
24.	opinion					
25.	fact					
		www.Commo	onCoreSheets.com	Page 4 of 4		



Frilled Neck Lizard

#### Solve each problem. Use the article to answer the question. 1) What color is the frill of the Frilled Neck Lizard when it is spread out? (paragraph 1) B. Blue and green A. C. D. Orange and red 2) What kind of habitat do Frilled Neck Lizards prefer? (paragraph 2) A. Mountains, rivers, and lakes B. Woodlands, savannahs, and forests C. D. 3) What advantage do the special scales on a Frilled Neck Lizard's toes provide? (paragraph 2) A. Help them grip and climb trees B. Help them camouflage better C. D. 4) What is the diet of a Frilled Neck Lizard? (paragraph 3) A. Insects, spiders, and lizards B. Nuts, seeds, and bird eggs C. D. 5) What is the most distinguishing feature of Frilled Neck Lizards? (paragraph 1) B. Their ability to climb trees A. C. Their frill around its neck D. 6) What climates do the Frilled Neck Lizards live in? (paragraph 2) A. Warm, tropical climates B. Dry, desert climates C. D. 7) What kind of diet does the Frilled Neck Lizard follow? (paragraph 3) A. Carnivorous diet B. Pescatarian diet C. D. 8) How does a Frilled Neck Lizard react when it feels threatened? (paragraph 4) A. Spreads its frill as a defense B. Plays dead mechanism C. D. 9) What size can a Frilled Neck Lizard grow up to? (paragraph 1) A. 85 centimeters long B. 2 meters long C. D. 10) Apart from defense, what other purpose does the frill serve for a Frilled Neck Lizard? (paragraph 4)

A. A way of regulating body temperature
C.
B. A way of communicating with other lizards
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 eat small insects and spiders mostly, but I also like other small lizards." (paragraph 3)
- 12) "When I'm scared or feeling threatened, I can spread out my frill like an umbrella!" (paragraph 1)