

Challenge

From the perspective of a hippopotamus, write a review about your dining experience in St. Lucia that will be posted on the World Wildlife Web for all hippos to see. Discuss the range of food on offer and how it looked and tasted. Rate your overall experience out of five stars and state whether you would return to the outdoor restaurant.

Find the definitions to these words in a dictionary. You could add them to your glossary you made yesterday. You will then need to use at least 3 of these words in your review.

Delectable Flavourful Appetising Tempting Vile Revolting

First:

Have you ever been to St Lucia before?

Has anyone recommended it to you?

Second:

Start describing your St Lucia visit. What was it like? What things did you see on your hunt to find food?

Third:

When you starting eating, what was the grass like? Did you enjoy it? Describe the taste.

Forth:

What are your final thoughts about St Lucia? Would you recommend it to a friend? How many stars would you give it out of 5? Why did it not deserve 5 stars? OR Why did it deserve 5 stars?

Review writing framework -



I had never visited St Lucia before, but I had heard incredible things about the mouth-watering grass they have.

I soon as the streetlights began to flicker, I began to creep onto the streets of St Lucia. They had many different types of grass on offer. This wide variety gave me so many delicious looking options. There were many patches of disgusting, brown, old grass that didn't look appetising at all. I had to travel far to hunt out the best food.

I finally settled on a patch of bright green, luscious grass beside the road. As I began to pick at this tasty treat, I could tell I had made the right decision. It was full of flavour and wasn't bitter at all. I could have eaten 100 kg!

Although I had to travel a long way to find the best grass, it was worth it. For this reason, I will give St Lucia 4 $\frac{1}{2}$ stars. This was a wonderful experience and I will be recommending St Lucia to my friends and family.