Ryleigh Almeida 12/4/24

Expository Checklist
 ✓ Paragraph #1 Introduction ☐ Paragraph # 2 Animal's structures and how they function to help it survive (2+) ☐ Paragraph #3 Closing

Giraffes

Munch munch munch! That's the sound of a giraffe eating its food. Have you ever wondered about this towering animal, a giraffe's adaptation? How long or tiny some of their body parts and how it helps them survive in the environment. The giraffe is a fascinating and unique animal with many great physical adaptations that function to help this animal survive in its environment.

One of the physical adaptations is a long tongue. Based on what I read giraffes need their tongue to reach the leaves which they eat. Another reason is good eyesight so they can watch for danger and they will gallop if they have to. It's good that they can run 3 miles per hour. The last reason is their long necks. It can help them get food on a tree. That's why there necks and that's why they need it to get three foods. I got this information all from Britanica.

As you can clearly see, giraffes have very different adaptations to help them survive in their very hot environment. That is why giraffes need their long necks, long tongue, and eyesight to survive in their environment.