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Expository Checklist

- ☒ Paragraph #1 Introduction
- ☒ Paragraph # 2 Animal's structures and how they function to help it survive (2+)
- ☒ Paragraph #3 Closing

The terrific kangaroo

Would you believe me if I say a kangaroo can jump up to 30 feet? Yes they can, Kangaroos have powerful back legs that allow them to jump up to thirty feet That is one of the amazing structures that kangaroos have on their body.

The kangaroo is a marsupial that means they have a pouch. The pouch is used to keep the joey safe from predators and to help the joey survive longer. Kangaroos have these short front legs that they use to box enemies to defend therself in the wild. They also have a long thick tail. The tail is used for balance so they don't fall when they're jumping away from enemies. Kangaroos have powerful back legs that allow them to jump away from predators.

Kangaroos have so many amazing adaptations like their long thick tail that they use every day. Kangaroos' structures help them survive in their environment.