

Expository Checklist

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

Seal

Arr! Arr! Arr that's the noise of a seal. Do you like seals? Because I got some facts for you. Did you know that harbor seals have spotty coats? Seals hind limbs are the lower body from side to side for continuous movement, while their forelimbs are used to maneuver. They had the ability to turn their hindlimbs forward, and to walk.

The seal has many external structures that allow them to survive in the wild. For example seals can use their flippers to swim fast. This structure helps them get away from their hunter. This is an important function. Without it, Seals can't escape from the hunter. The blubber helps them to stay warm, if they lay on their backs they will be cold. Some seals eat mostly fish. Some also eat squid and shellfish

That's why seals are so extraordinary. Their extraordinary external structures such as seals flippers help them swim very fast and that helps them survive in their habitats.