*Read the following statements and decide what type of natural selection they are an example of:*

* Members of a population of Amazon tree frogs hop from tree to tree searching for food in the rain forest. They vary in leg length. Events result in a massive destruction of the forest’s trees. After several generations, only long-legged tree frogs remain alive.
* Different grass plants in a population range in length from 8 cm to 28 cm. The 8-10cm grass blades receive little sunlight, and the 25-28 cm grass blades are eaten quickly by grazing animals.
* The spines of a sea urchin population’s members vary in length. The short-spined sea urchins are camouflaged easily on the seafloor. However, long-spined sea urchins are well defended against predators.

*Read the following statements and decide what type of natural selection they are an example of:*

* Members of a population of Amazon tree frogs hop from tree to tree searching for food in the rain forest. They vary in leg length. Events result in a massive destruction of the forest’s trees. After several generations, only long-legged tree frogs remain alive.
* Different grass plants in a population range in length from 8 cm to 28 cm. The 8-10cm grass blades receive little sunlight, and the 25-28 cm grass blades are eaten quickly by grazing animals.
* The spines of a sea urchin population’s members vary in length. The short-spined sea urchins are camouflaged easily on the seafloor. However, long-spined sea urchins are well defended against predators.