

Adaptation in polar living organisms

1-Select the type of adaptation:

Polar fox



1- Eat all kind of food because it is hard to find food in cold tundra

Structural adaptation

Behavioral adaptation

2- It has thick fur to keep its body warm in the cold.

Structural adaptation

Behavioral adaptation

3- It hides in the holes(burrows) to keep its body warm at night.

Structural adaptation

Behavioral adaptation

4- It has short ears and legs to keep it warm.

Structural adaptation

Behavioral adaptation

5- It has shape of ears for excellent hearing to hunt.

Structural adaptation

Behavioral adaptation

2- Select the correct answer

1-It has thick white fur that helps it feel warm and hide in the snow to catch its prey. Two answers



2-Its fur is white in the winter And it turns to brown in summer.



3-It has triangular shape to slide the snow over it. Leaves: Needle (small) leaves to prevent losing of water.



4-It has fat layer and thick feathers

