

Principal characteristic

- After winter each site returns to its coast
- You could see the earth from the moon more than 50 years ago
- In spring the penguins mate
- It is an inverted world equivalent to the poles
- But if the ice melts the krill loses its protection

- Create a custom of waves every time they expect water
- They expect their parents to return with the food
- Leopard seals spend winter here
- Fight to get access to the female
- Flat ice makes life hard for bears
- Through the melted ice they go to the north
- The bear takes advantage and eats them

- How many animals are shown in the video?
- Fourteen animals

- List of animals shown in the video

- | | |
|---------------------|-------------------|
| • Emperor penguin | • Crabbeater seal |
| • Krill | • Ross seal |
| • Marine leopard | • Penguin |
| • Weddell seal | • Orca |
| • Killer whale orca | • Albatross chick |
| • King penguins | • Sea elephants |
| • Male polar bear | • Foxes |

- Draw the favorite animal



- main characteristic of the animal
- Inhabit the coastal regions of much of the globe
- They have elongated spindle-shaped bodies
- Adapted to swimming
- Forelimbs are short and flattened
- Better suited for use as fins than for moving on land