

Name: _____ **Date:** _____

Part 1
Vocabulary

Circle the best answer to complete each sentence.

1. Pollution in the ocean has ____ to the loss of Florida's coral reefs.
A) distributed
B) declined
C) contributed
2. The temperature is expected to slowly increase over the next ____.
A) decade
B) project
C) annual
3. Since 1976, Habitat for Humanity, a non-profit ____, has built more than 800,000 houses around the world.
A) distribute
B) foundation
C) project
4. They have worked on several ____ in Haiti, such as building homes and planting trees.
A) foundations
B) projects
C) contributes
5. The foundation's committee ____ of many well-known experts on marine biology.
A) consisted
B) distributed
C) contributed
6. Members are invited to the ____ meeting to discuss next year's programs.
A) project
B) minimal
C) annual

Circle the correct word form to complete each sentence.

7. The loggerhead turtle has suffered a ____ of between 50 and 80 percent over the past 20 years.
A) decline
B) declined
C) declining
8. Unless something is done, that number is ____ to decrease even more in the years ahead.
A) project
B) projected
C) projection
9. We should all try to ____ the amount of waste we produce in our daily lives.
A) minimize
B) minimizes
C) minimizing
10. Many people are ____ their vacations by learning about a new culture and helping the community.
A) maximize
B) maximizes
C) maximizing

Use five of the words in the box to complete the sentences.

annual	consists	contribute	decade	decline
distributed	foundation	maximize	minimal	project

11. In the next _____, supermarkets are expected to stop using plastic bags.
12. The Red Cross _____ medical supplies to the people affected by the disaster.
13. Next year, we plan to do volunteer work in Belize for our _____ vacation.
14. A typical day _____ of working in the morning and relaxing in the afternoon.
15. One way to _____ your vacation time is by planning ahead and organizing your schedule.

Part 2
Listening

Listen to the interview. Circle the best answer to complete each sentence.

16. Earlier, Donna and Jeff were talking about ____.
- A) voluntourism and marine conservation
 - B) pollution in the world's oceans
 - C) ecotourism in rural communities
17. People who don't want to be on the ocean can ____.
- A) remove trash from beaches
 - B) collect and analyze samples on the reef
 - C) work alongside scientists on boats
18. Voluntourists are people who ____.
- A) make friends with other people on environmental projects
 - B) participate in environmental projects during their vacations
 - C) donate money to conservation groups
19. A manta ray is a type of ____.
- A) fish
 - B) coral
 - C) bird

Listen to the interview again. Listen for signal words and complete the notes.

Volunteers on vacation = (20.) ____.

Great way to make new friends → work side-by-side w. people who care about the

(21.) ____.

Great Barrier Reef (Australia) → badly affected by climate change, invasive plant

life + damage from boats + (22.) ____.

Kenya → Sea turtle population → declined by (23.) ____% in the

past 100 years. Almost all due to human (24.) ____.

British Columbia (Canada) → work on boats w. scientists who are studying effects

of (25.) ____ on whales.

Read the sentences. If the sentence contains a Modal, write *M*. If the sentence is a Recommendation, write *R*. If the sentence is an Imperative, write *I*. Write the letter on the line.

26. ____ People who want to stay on dry land should participate in beach cleanup projects.
27. ____ Help save the Great Barrier Reef off the north-east coast of Australia.
28. ____ I suggest you join a conservation group working off the coast of British Columbia
29. ____ So if you want to take a cruise, why not make it a green cruise?
30. ____ There are many marine ecotourism opportunities you could try.

Part 3

Speaking

Write notes for a one-minute speech about becoming a voluntourist. Then present your speech to the class.

- What kind of voluntourist would you like to be?
- Where would you like to go?
- Which place or animal would you like to help save?