Dive Against Debris Knowledge Review

Answer the following questions. Your instructor will review your answers with you.

| 1 | Daiaflu | describe | | 4 | | -l - l: - | | |
|----|---------|----------|-------|------|--------|-----------|--------|-------|
| ١. | Briefty | describe | wnere | aoes | marine | debris | come r | rom (|

| 2. | List and briefly describe three examples of damage marine debris can cause to wildlife, |
|----|---|
| | habitats, coastal environments, local environments or human health. |

1

2

3.

- 3. List types of changes needed to stop rubbish from entering the ocean on a local, regional or international level. Support at least one type with a specific example you've researched or are familiar with:
 - 1. Changes in ...
 Example: Regular waste removal with access to recycling regimes.

2. Changes in ... Example:

3. Changes in ... Example:

4. Changes in ... Example:

| 4. | Outline the six key considerations in planning a Dive Against Debris survey and creating a survey dive profile: |
|----|---|
| | 1. S |
| | 2. |
| | 3. |
| | 4. |
| | 5. |
| | 6. |
| 5. | List and describe the buoyancy considerations in preparation for and during your Dive Against Debris: |
| | 1. |
| | 2. |
| | 3. |
| | 4. |
| 6. | Describe the two types of photos you could take as part of your Dive Against Debris surveys and how they help advocate for a clean ocean: |
| | |
| | 사람이 가장 있다. 그리고 있는 것이 되었다. 그런 사람이 되었다. 그런 그는 사람이 되었다. 그는 것은 그런 |
| | |
| | |
| | |
| | |
| | 2. |

Instructor Guide

7. List the four criteria and briefly describe one of the criteria you should use when deciding whether to remove objects from underwater?

1.

2.

3.

4.

- 8. Which type of marine debris data should you report through the Dive Against Debris survey?
 - 1. All marine debris from the site, regardless of where it was found-floating on the surface, resting on the bottom underwater, or on shore.
 - 2. Only underwater debris collected from the bottom with the use of scuba equipment.
 - 3. Underwater debris collected from the bottom with the use of scuba equipment and shore debris collected by others on the beach at the same time.
- 9. Why does recording and reporting accurate GPS location of your survey site matter?

Instructor Guide



- 11. Fill in the blank: Survey Duration is the ______ time spent by all buddy teams while underwater removing marine debris at the same site.
- 12. What should you report for survey duration if two buddy teams with two divers in Team A remove marine debris underwater for 42 minutes and three divers in Team B remove marine debris for 52 minutes underwater at the same site?

- 13. The five steps needed to record and report findings from a survey dive are:
 - Step 1 -
 - Step 2 -
 - Step 3 -
 - Step 4 -
 - Step 5 -

14. Select one of the steps above you need to take to record and report findings and describe it

- 15. Explain how you could join and contribute to the global movement of Project AWARE divers.
 - 1.
 - 2.
 - 3.

Student Statement: I've completed this Knowledge Review to the best of my ability and any questions I answered incorrectly or incompletely I've had explained to me, and I understand what I missed.

Name _____ Date ____