

How we found the Giant Squid?

1. a Kraken is so huge that it can be mistaken as a/an _____
a. ship b. island c. air craft d. house
2. What is the occupation of the speaker?
a. Teacher b. Scuba diver c. scientist d. medical doctor
3. The speaker has a video proof of _____
a. a coral b. a monster squid c. a crocodile d. a monkey
4. When did the Mission Blue started?
a. in 2020 b. in 2010 c. in 1990 d. in 2019
5. The speaker found a new way of finding animals in deep sea, which one?
a. by tracking the animals.
b. by scaring the animals.
6. The speaker gave a speech about _____ during a summit.
a. how do squids live?
b. Unobtrusive viewing and optical luring of deep sea squid.
c. cooking delicacies of squids.
d. capturing squids in deep sea.
7. What did the speaker propose to use for the deep sea squid hunt?
a. optical lure b. an infra-red light c. a tube light d. a spot light
8. The speaker says that the red light coming from the proposed device is _____ to the animals.
a. inevitable b. invisible c. intolerable d. incredible
9. The only light that would be visible in the deep sea is the _____ light from the _____ lure.
a. red.....optimal b. green.....optical c. blue...optical d. yellow....optimal

10. The speaker and the team managed to gather _____ video glimpse of the giant squid.
- a. eleven b. eight c. six d. twelve
11. The first glimpse of the giant squid triggered _____ excitement.
- a. massive b. huge c. wild d. gigantic
12. How many teasing appearances that the giant squid gave?
- a. 1 b. 3 c. 4 d. 12
13. The expedition has brought the creature of legend from the misty _____ to high resolution _____.
- a. history.....song b. history.....video c. science.....song d. science.....video.
14. How many percentage of ocean has been explored?
- a. 100% b. 80% c. 50% d. 5%
15. Exploration is the engine that drives and that drive _____ growth.
- a. innovation.....economic b. innovation.....invention
c. increment.....physical d. Innovation.....chemical