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**UNDERLINE OR HIGHLIGHT THE CORRECT ANSWER and RETURN IT TO:** [**judy.benson@uconn.edu**](mailto:judy.benson@uconn.edu) **by AUG. 1, 2020**

1. The English translation of the name of the school in the Dominican Republic where Tessa Getchis taught marine science is:
2. Butterfly
3. Empowerment
4. Paradise
5. What activity did girls in the school do daily?
6. Trash collection
7. Learning about their environment
8. Dancing to Bachata music
9. A & B
10. What marine mammal did the girls in the school see on their open-water snorkeling trip?
11. Harbor seals
12. Killer whales
13. Dolphins
14. Elizabeth Ellenwood makes two types of photographs without using a camera:
15. Shadow imprints and reverse negatives
16. Cyanotypes and anthotypes
17. Sepia-tone prints and salted paper prints
18. According to the World Economic Forum, how many metric tons of plastic ends up in the ocean each year?
19. 1 million
20. 8 million
21. 10 million
22. What is the main subject of the digital photographs Elizabeth Ellenwood creates?
23. Sea glass
24. Beach sand
25. Microplastics
26. Professors J. Evan Ward and Sandra Shumway are studying the effects of microplastics on what type of animals:
27. Sea birds
28. Shellfish
29. Fish
30. Mystic Aquarium has been trying to raise awareness about plastic pollution by:
31. Education programs in schools
32. Its “Plastic-Free Seas” exhibit
33. A & B
34. The “Break the Single-Use Plastic Habit” campaign in 2018 and 201 by Connecticut Sea Grant and other groups included:
35. Beach cleanups
36. Marine wildlife stickers for resuable water bottles and travel mugs
37. Social media postings with the hashtag #DontTrashLISound
38. All of the above
39. What activity did Syma Ebbin enjoy in her free time while studying in Alaska?
40. Moose hunting
41. Snowmobiling
42. Salmon fishing
43. What subjects does Ebbin teach at UConn Avery Point?
44. Botany
45. Environmental science and policy
46. Forest ecology
47. What type of behavior has Ebbin noticed by her neighbors during the coronavirus pandemic that confirms her sense of purpose?
48. People’s need to be outdoors, experiencing nature
49. Fear of the impacts of climate change
50. Reluctance to pick up trash
51. The solar-electric boat operated by the East Shore District Health Department is used for what purpose?
52. Removing sewage from boat tanks so that it is not dumped into Long Island Sound
53. Enforcing speed limits in coastal waters
54. Taking students on educational excursions into Long Island Sound
55. The carbon dioxide emissions from the Solar Shark are less than the boat it replaced because:
56. It is powered by an electric motor and solar panels instead of gasoline.
57. It never leaves the dock.
58. It is significantly lighter in weight.
59. The nation’s 12 million recreational boats emit at least as much carbon dioxide as:
60. 200 million cars
61. 1.3 million cars
62. 12 million cars