

SEA TURTLES – SECTION III

Choose the best answer

1. Olive Ridley hatchlings weigh upto _____.
a. 20 g b. 10 g c. 2 kg d. 2 g
2. Hatchlings fall prey to _____.
a. cats or pigs b. crabs or birds c. dogs or cats d. crabs or cats
3. What was the mystery about these turtles ?
a. reaching the sea after birth
b. identifying its mother in the sea
c. using the egg tooth to slash open the egg
d. come to lay eggs in its birth place
4. People hunt sea turtles for their _____.
a. meat and eggs
b. shell and eggs
c. meat and flippers
d. shell and flippers
5. It is also one of the reason why sea turtles are in danger . Which reason is that ?
a. trapped in the cages
b. not using the egg tooth to slash open the egg
c. trapped in the nets of motor boats
d. eaten by crabs

6. which is not the important reason for sea turtles are in endangered species list ?

- a. Pollution
- b. dumping plastics in ocean
- c. construction activity on nesting beaches
- d. fall into prey

7. The temperature inside the egg determines the _____ while its growing.

- a. sex of the embryo
- b. weight of the embryo
- c. size of the turtle
- d. length of the turtle

8. When the egg develop at _____ male hatchlings are produced.

- a. $37^{\circ} - 28^{\circ} \text{ C}$
- b. $27^{\circ} - 48^{\circ} \text{ C}$
- c. $27^{\circ} - 28^{\circ} \text{ C}$
- d. $27^{\circ} - 29^{\circ} \text{ C}$

9. At _____ only female hatchlings are produced.

- a. 30° C
- b. 29° C
- c. 28.5° C
- d. 27° C

10. _____ are produced when the eggs are incubated at $29^{\circ} - 30^{\circ} \text{ C}$

- a. Maximum female hatchlings
- b. Minimum female hatchlings
- c. Equal mix of female and male hatchlings
- d. None of the above