

**St. Mary's School, Dwarka**  
**Practice Worksheet**  
**Class: V**  
**Subject: EVS**

**Topic: L-14, Life in Water; L-5, Dignity of Labour (Group Discussion)**

**1. Choose the correct option out of the following.**

a) Name the fish that can generate its own light.

- i) Cod                      ii) Angler Fish                      iii) Archer Fish                      iv) Catfish

b) Dengue is caused by the bite of which mosquito?

- i) Culiseta              ii) Anopheles                      iii) Culex                      iv) Aedes Aegypti

c) Which of the following is not a direct cause of water pollution?

- i) chemical fertilizers in farming      ii) sewage      iii) washing clothes in water bodies  
iv) waste from the factories

d) \_\_\_\_\_ became the first Law Minister of independent India?

- i) Mahatma Gandhi                      ii) Dr. BR Ambedkar                      iii) Jyotibha Phule  
iv) Swami Vivekananda

e) Assertion (A): The upper surface of the leaves of floating plants is waxy.

Reason (R): Wax in floating plants repels water.

- i) Only A is correct.                      ii) Only R is correct.  
iii) Both A and R are correct and R is the correct explanation for A.  
iv) Both A and R are correct but R is not the correct explanation for A.

**2. Name the following.**

a) It is a fish that eats insects that live above the surface of water – \_\_\_\_\_

b) A bitter medicine extracted from the bark of cinchona tree, used to treat malaria –  
\_\_\_\_\_.

c) Evil practice that Mahatma Gandhi fought against – \_\_\_\_\_

d) Respect towards all kinds of job without feeling that one job is superior-  
\_\_\_\_\_

**3. Answer the following questions in 15-20 words.**

a) What is water pollution?

---

---

---

---

b) How can we prevent outbreak of malaria?

---

---

---

---

---

**4. Give reasons for the given statements.**

a) Chemical fertilizers also cause water pollution.

---

---

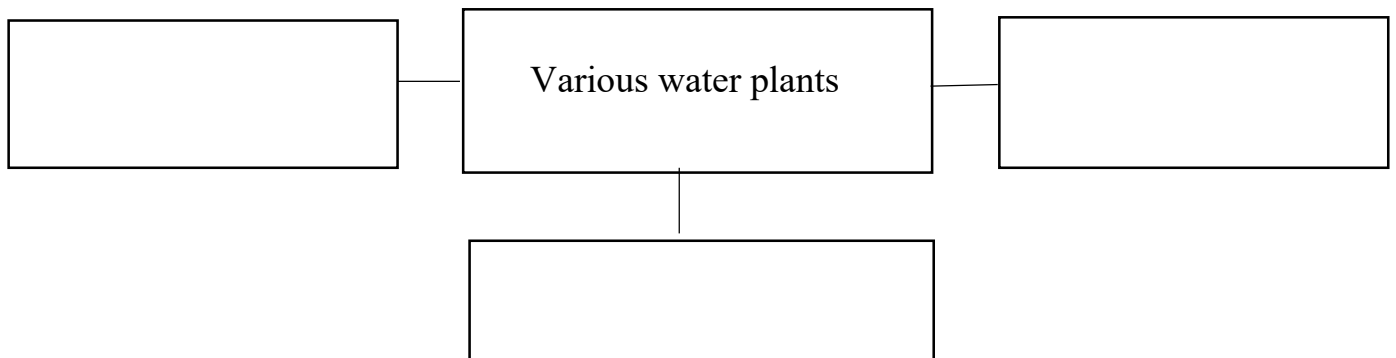
---

---

b) Sedimentation pollutes water.

---

**5. Make a G.O showing the various water plants.**



**6. Read the given case study and answer the questions that follow.**

Arun travelled along the Sahibi river commonly known as Najafgarh drain. He started his journey from before Gurugram and travelled up to Dwarka Mod. The water in the river before Gurugram was clean. Some fishermen were fishing there. The water became muddy and dirty near Gurugram as other drains merged into it. Weeds and other water plants could be seen. Sewer lines dropped into it near Dwarka. Near Dwarka Mod the water was filthy and stank a lot. No weeds or other plants could be seen in water.

a) Does Najafgarh drain have animal life in it?

---

b) What happens when the river enters Delhi?

---

c) What happens when the water becomes highly polluted?

---