



The Lake Doctors

School children show the way

Created By

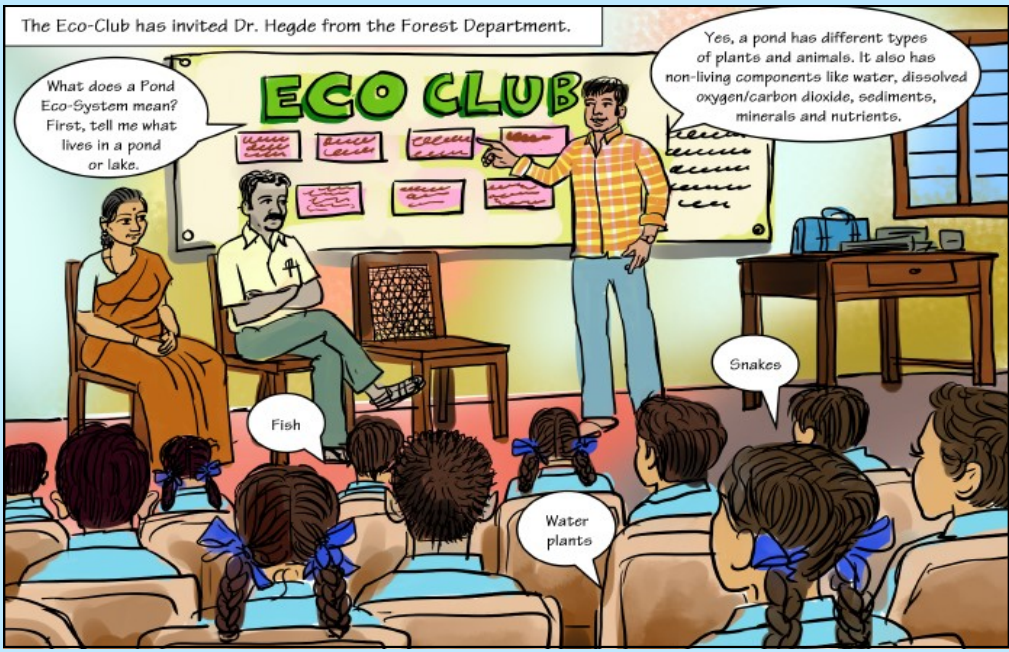


Swamy is eager to go to school. He has an Eco-Club meeting every Friday.



The children have to go past the polluted lake.





Dr. Hegde explains the pond eco system to the children.

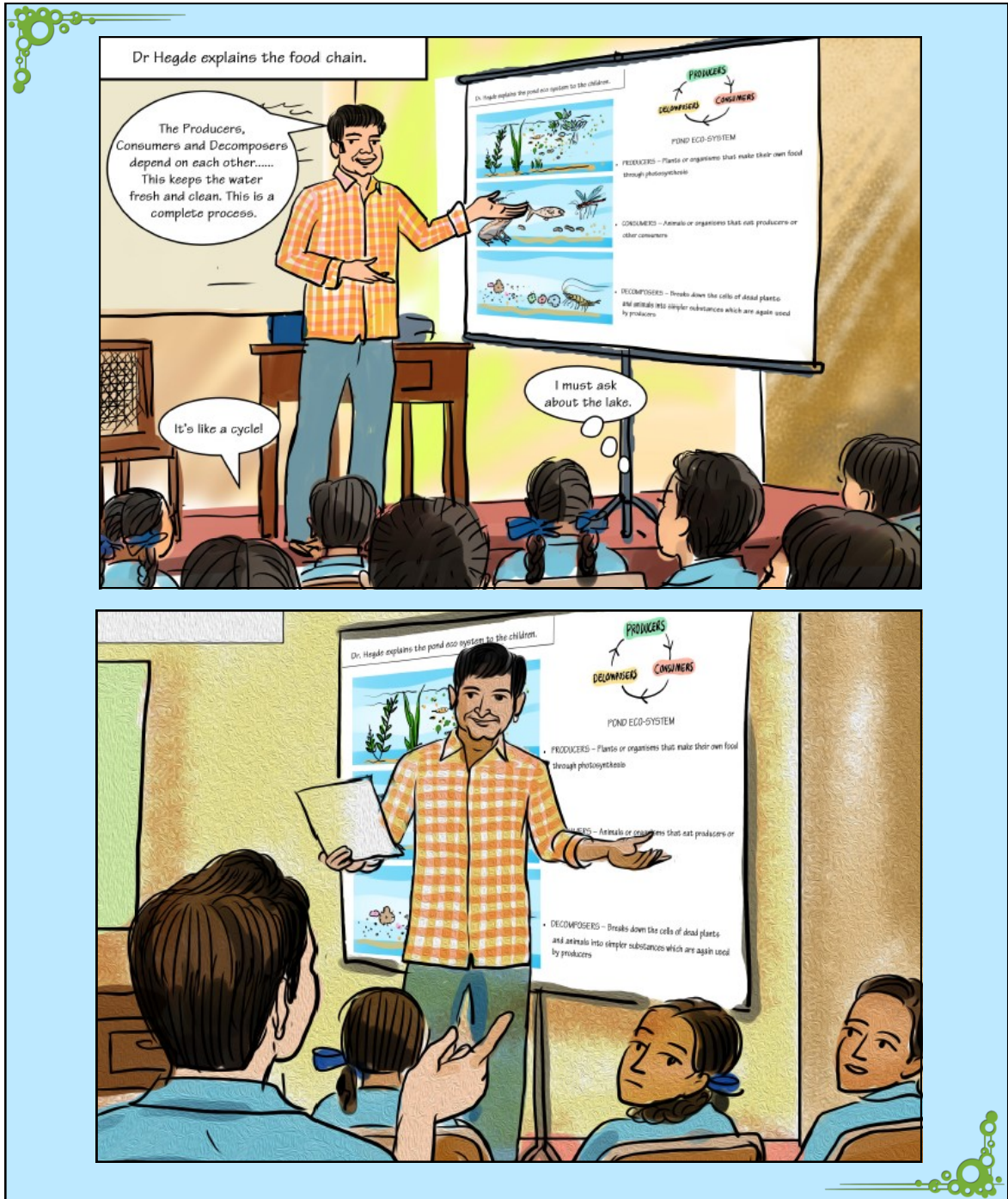
PRODUCERS

DECOMPOSERS

CONSUMERS

POND ECO-SYSTEM

- **PRODUCERS** – Plants or organisms that make their own food through photosynthesis
- **CONSUMERS** – Animals or organisms that eat producers or other consumers
- **DECOMPOSERS** – Breaks down the cells of dead plants and animals into simpler substances which are again used by producers





The children on their way back home are excited.



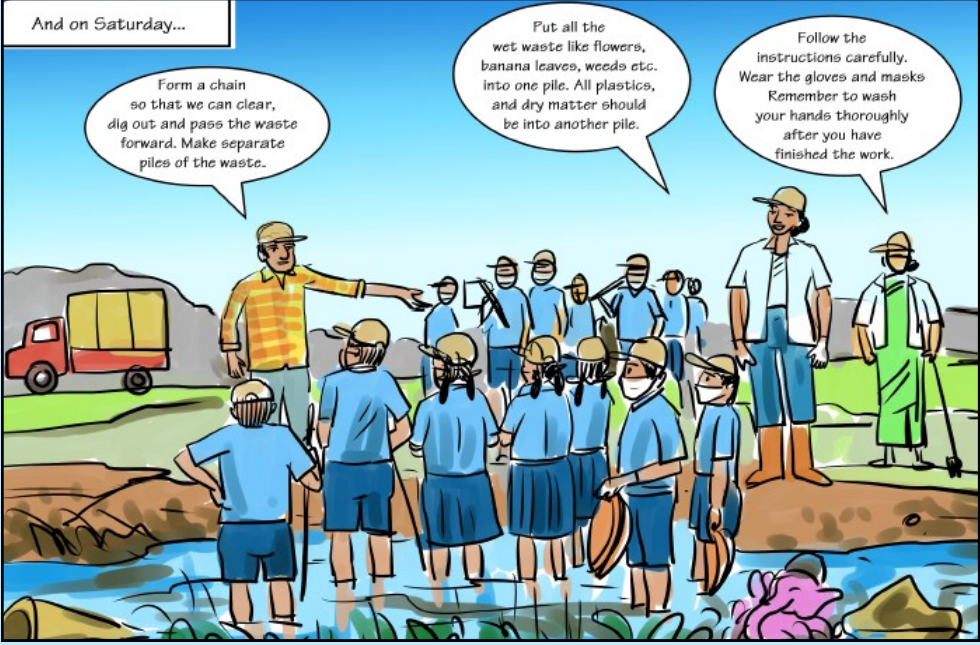
Next day... children met the HM with their proposal to restore the lake. The HM is very encouraging.



A meeting is called to discuss the plan with other schools, Dr. Hegde, industrialists, parents and NGOs. The students are excited.



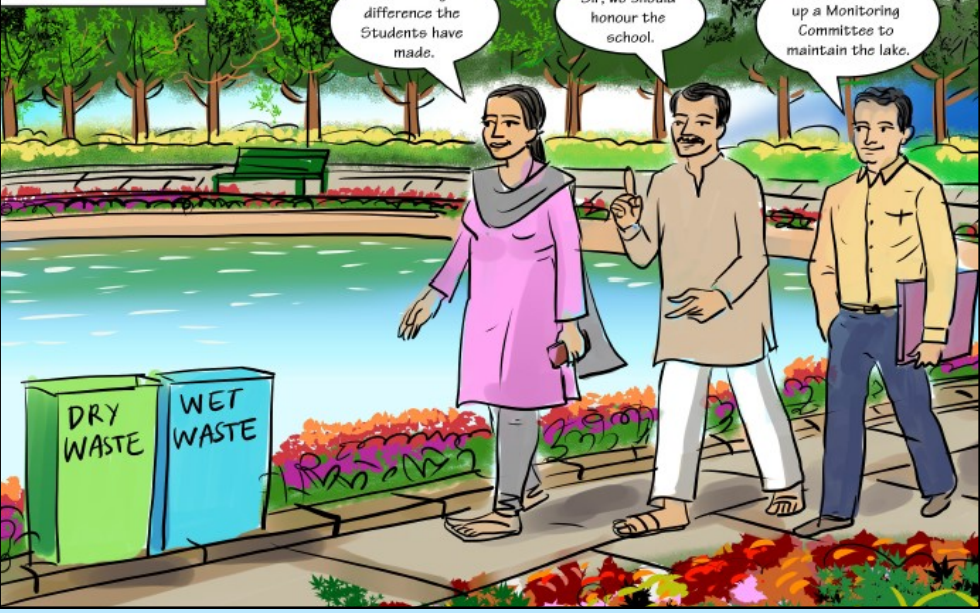




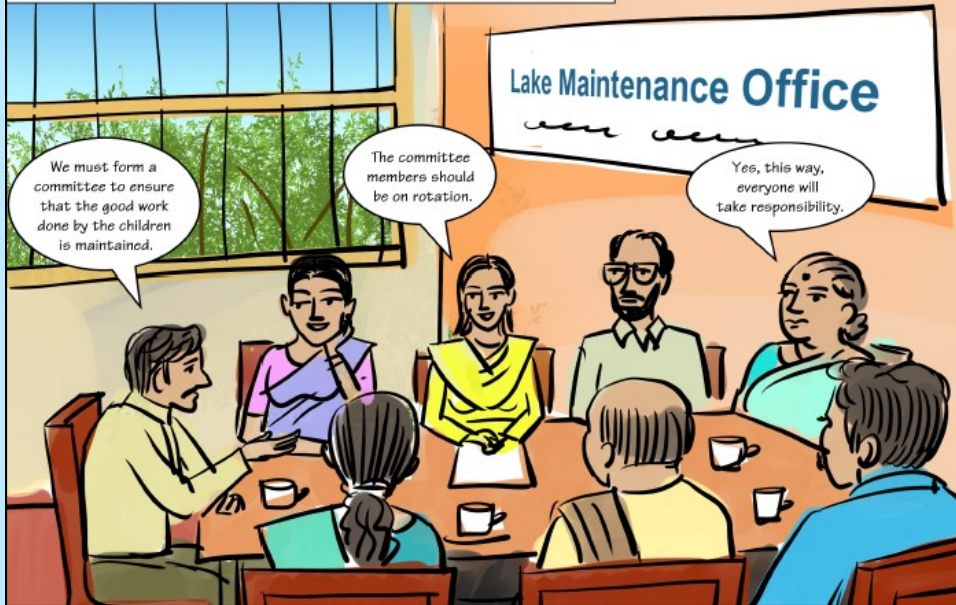
Two Months Later



Three months later



The local residents met and set up a committee to maintain the lake.



5th June - World Environment Day. The local MLC presents a shield to the HM







Karanji Lake, Mysore



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