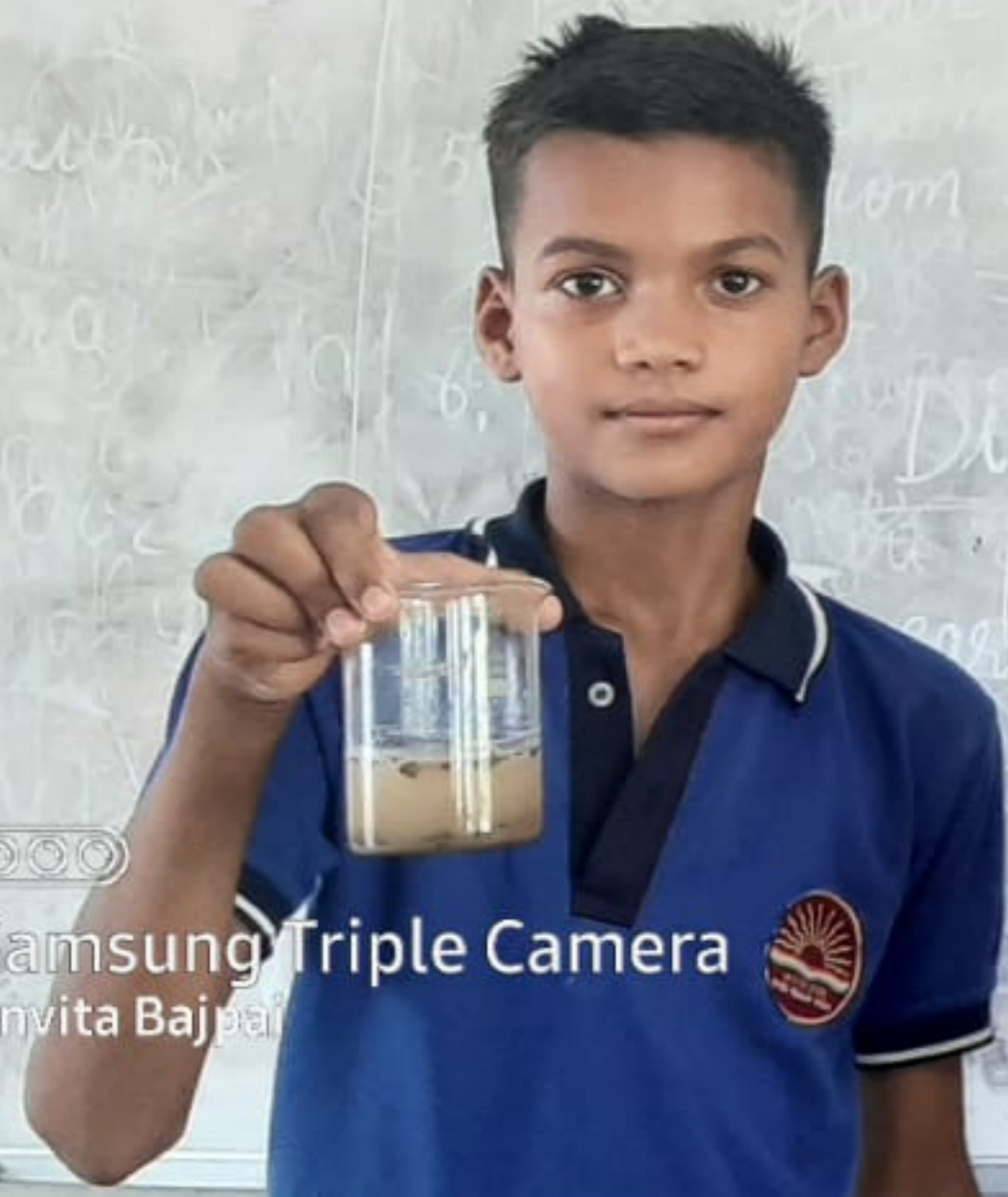


Activity of Sedimentation, Decantation and Filtration

Total Student = 38
Present Sta. = 29
Absents = 09

- 1. What are the steps and what is the aim of the activity?
- 2. What is the aim of the activity?
- 3. What is the aim of the activity?
- 4. What is the aim of the activity?
- 5. What is the aim of the activity?
- 6. What is the aim of the activity?
- 7. What is the aim of the activity?
- 8. What is the aim of the activity?
- 9. What is the aim of the activity?
- 10. What is the aim of the activity?
- 11. What is the aim of the activity?
- 12. What is the aim of the activity?
- 13. What is the aim of the activity?
- 14. What is the aim of the activity?



Activity of sedimentation, Decantation and Filtration

Total-Student = 38
Present Stu. = 29
Absent = 09



-Student=38
-Stu. 29
-seeds - 9

Activity of Sedimentation, Decantation and Filtration

1. What are sedimentation and decantation?
2. The earth in the solar system
3. Understanding Diversity
4. Geo- Globe latitudes and longitudes
5. From the gathering to growing
6. Civ
7. Hist
8. Civ
9. Hist
10. Hist
11. Hist
12. Hist
13. Hist
14. Hist
15. Hist
16. Hist
17. Hist
18. Hist
19. Hist
20. Hist
21. Hist
22. Hist
23. Hist
24. Hist
25. Hist
26. Hist
27. Hist
28. Hist
29. Hist
30. Hist
31. Hist
32. Hist
33. Hist
34. Hist
35. Hist
36. Hist
37. Hist
38. Hist





Samsung Triple Camera
Anvita Bajpai



Samsung Triple Camera
Anvita Bajpai



Samsung Triple Camera
Anvita Bajpai



Samsung Triple Camera
Anvita Bajpai



Samsung Triple Camera
Anvita Bajpai