



MASTER TUTORIALS

Topic Name: IS MATTER AROUND US PURE

1. 10%
2. 20%
3. 25%
4. 12.5%
5. 7.89%
6. Variable composition
7. Brass containing copper and zinc.
8. Bromine, mercury
9. Colloids
10. Centrifugation
11. Burning of incense stick
12. Determination of boiling point
13. Homogeneous
14. Homogeneous : salt in water, Heterogeneous : salt and sulphur
15. Evaporation
16. Sublimation
17. Distillation
18. Elements : He, Cl₂ & Co, Compound : H₂O, & CO
19. Separating funnel
20. Filtration
21. Hydrogen, oxygen
22. Soap solution
23. 7.5%
24. Compound
25. Mixtures

26. 10%
27. 20%
28. 25%
29. 12.5%
30. 7.89%
31. Variable composition
32. Brass containing copper and zinc.
33. Bromine, mercury
34. Colloids
35. Centrifugation
36. Burning of incense stick
37. Determination of boiling point
38. Homogeneous
39. Homogeneous : salt in water, Heterogeneous : salt and sulphur
40. Evaporation
41. Sublimation
42. Distillation
43. Elements : He, Cl₂ & Co, Compound : H₂O, & CO
44. Separating funnel
45. Filtration
46. Hydrogen, oxygen
47. Soap solution
48. 7.5%
49. Compound
50. Mixtures