



1. Define vehicle. Explain preparation of sugar of milk, its properties and uses.
2. Explain process of Potentisation – Trituration and succession.

SHORT ESSAY

10 X 5 = 50 Marks

3. Name two drugs prepared from acids, elements, compounds, minerals, mineral spring water.
4. Discuss procedure of percolation.
5. Discuss dose and mode of administration of drugs during proving.
6. Discuss relation between decimal scale and centesimal scale
7. Differentiate between potency and dilution
8. Define liniment, its preparation, uses and examples.
9. Difference between Allopathic and Homoeopathic concept of doses
10. Discuss various routes or channels of administration of Homoeopathic medicines.
11. Differentiate between primary action and secondary action
12. Discuss merits and demerits of proving on animals.

SHORT ANSWERS

10 X 3 = 30 Marks

13. Define chemical action, mechanical action and dynamic action.
14. State ideal prover, best prover and idiosyncratic prover.
15. Define physiological action.
16. Enumerate methods of standardisation.
17. Define sedimentation and decantation.
18. Define Drug, medicine and remedy.
19. Features and uses of press and sieves
20. Explain source, properties and uses Glycerin.
21. Enumerate general rules for collecting animal drug substances.
22. Define inimicals and antidotes.

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