

## Pharmacology

Sr	Questions	Answers Choice
1	One of the drugs derived from minerals.	A. Aspirin B. Opium C. Iodine tincture D. Streptomycin
2	An antiviral protein is:	A. Interferons B. Ligase C. Amylase D. Urokinase
3	Expired drugs cause damage to.	A. Heart B. Lungs C. Kidneys D. Stomach
4	The drugs that kills or reduce the reduce the growth of bacteria.	A. Antibiotics B. Analgesics C. Antibodies D. Antinorcotics
5	Medicine prepared in Laboratory are called.	A. Synthetic B. Plants made C. Animals made D. Mineral made
6	Which of these addictive drugs are also used as painkillers?	A. Narcotics B. Sedatives C. Hallucinogens D. All can be used
7	Edward jenner introduced vaccine of which disease?	A. Small pox B. AIDS C. Hepatitis D. Malaria
8	Which drug belongs to hallucinogens:	A. Morphin B. Codeine C. Heroin D. Mescaline
9	It is a Hallocinogen:	A. Marijuana B. Aspirin C. Morphine D. Codeine
10	Digitalis obtained from the leaf of _____ plant:	A. Datura B. Foxglove C. Cannabis D. Calculus
11	Expired drugs can cause damage to:	A. Heard B. Brain C. Kidney D. Stomach
12	Medicine can help you to feel:	A. Best B. Better C. Stronger D. Weak
13	Hallucinogens affect on the.	A. Sympathetic Nervous system B. Central Nervous system C. Spinal card D. Hypothalamus
14	The medicine reduce the pain.	A. Aspirin B. Quinine C. Chloroquinne D. Resochin
15	The role of antiseptics is:	A. Destroy micro organisms B. Kill bacteria C. Inhibit bacteria D. Reduce infections

---

16	Edward Jenner introduced vaccine of which disease?	A. Smallpox B. AIDS C. Hepatitis D. Malaria
17	Which drug is obtained from minerals?	A. Morphine B. Aspirin C. Antitoxins D. Tuncher Lodine
18	Which of these addictive drugs are also used as painkillers?	A. Narcotics B. Sedatives C. Hallucinogens D. All can be used
19	Pharmacology was developed in:	A. 17th century B. 18th Century C. 19th Century D. 20th Century
20	What is true about vaccines?	A. protect against the future viral and bacterial infections B. Treat the existing bacterial infections only C. Treat existing infections and also protect against infections D. Protect against viral infection only

---