

English - FA Part 2 English Chapter 13 Short Questions Test

Q1. What is antiseptic and what is antiseptic method?

Ans 1: Antiseptic are the Chemical used to kill germs e.g carbolic acid iodine etc,The used for the chemical for the treatment of wound is called antiseptic method.

Q2. How did Oxford team make penicillin more effective?

Ans 1: Penicillin n its crude form was not stable .The Oxford Team concentrated it so it could be used more effectively ,After a long struggle,they succeeded and discovered a new method for its manufacture in a wider scale.

Q3. Why the Fleming were called a medical family?

Ans 1: Fleming's family became a medial family because many of its members were joining this field.Fleming brother ,Thomas had studied medicine at Glasgow University .His two brother became opticians.One sister married a doctor and other veterinary surgeon.

Q4. In what respect is penicillin is better than the chemical antiseptic?

Ans 1: Carbolic acid and iodine harmed the white cells of blood.They did more harm than good,But penicillin is harmless to the cells of the body,So it was hailed as a wonder drug.

Q5. How did a man in Italy express his thanks for Fleming?

Ans 1: In Italy at medical gathering a an with his 3 children pushed forward and said to Fleming that his children owned their lives to him,He asked his children to pray for Fleming in their prayers.

Q6. What and at which age did Fleming die?

Ans 1: Lister was an English Surgeon,He discovered that germs could be killed by heat of chemicals ,Thus he along with Pasteur revolutionized the theory and practice of chemicals.

Q7. How did Fleming discovered penicillin?

Ans 1: Fleming was making some experiments ;a mould spore came flying through the window and dropped on the culture plate.This thing began to grow and the germs began to disappear,He named it penicillin.

Q8. What part is played by the white cells in the blood of human body?

Ans 1: White blood cells are the natural armour of the body,when germs enter the body;they are immediately attacked by white cell,In fact the disease is a fight between the white blood cells and the germs.

Q9. Write a note on penicillin as wonder drug?

Ans 1: It is the wonder drug because it is an ideal germ killer.It has not toxic effects on the white blood cells and is three tome stronger than chemical antiseptic .

Q10. When and at which age did Fleming die?

Ans 1: Fleming died in 1955 at the age of 73 years.
