

English - 10th Class English Chapter 4 Preparation

Q1. What should you do if you are allergic to adhesive material used in most bandages?

Ans 1: If you are allergic to the adhesive used in most bandages, switch to adhesive free dressings or sterile gauze.

Q2. How is an antibiotic cream or ointment good in healing the wound

Ans 1: An antibiotic cream or ointment is good in healing the wound because they can help body natural healing process work fast

Q3. What should your first aid kit consist of

Ans 1: First aid kit should consist of first aid book band aids plasters elastic bandages gauze and adhesive tape antiseptic wipes alcohol swabs and cotton wool safety pins and tweezers scissors latex gloves calamine lotion, clinical thermometer and analgesic tablets

Q4. Name analgesic tablets.

Ans 1: such as aspirin or paracetamol.

Q5. What should you do if you are allergic to adhesive material used in most bandages

Ans 1: If you are allergic to the adhesive used in most bandages switch to adhesive free dressings or sterile gauze

Q6. What is the importance of knowledge of 'First Aid' in crisis management?

Ans 1: The knowledge of "First Aid" is very important as it helps us to manage crisis.

Q7. Why is it necessary to keep away soap from the wounds

Ans 1: Soap can irritate the wounds so try to keep it out of the actual wound

Q8. Write the Theme First Aid.

Ans 1: First Aid means responding to an emergency situation. Accidents happen, always unexpectedly. But a life can be saved by having a basic knowledge of what to do in emergency and knowing proper first aid procedures. Basic training in first aid skills should be taught in schools. In work place and in general, be learnt by all, as it is mandatory to our modern and stressful life.

Q9. You should not keep checking if the bleeding has stopped

Ans 1: We do not keep checking to see if the bleeding has stopped because this may damage or dislodge the clot that is forming cause bleeding to resume

Q10. You should not keep checking if the bleeding has stopped? Why?

Ans 1: We do not keep checking to see if the bleeding has stopped because this may damage or dislodge the clot that forming and cause bleeding to resume.
