

- (b) Give one importance of the following methods of heat transfer in our daily life;
- (i) convection _____
- (ii) conduction _____
- (c) How does heat from the sun reach harvested seeds displayed in the compound?

52. Match the accidents in list A to their first aid in list B.

List A

cuts
fainting
nosebleeds
scalds

(i) cuts

(ii) fainting

(iii) nosebleeds

(iv) scalds

List B

- pinching the soft part of the nose
- raising the legs slightly above the head level
- pouring plenty of cold water on the injured part
- washing the injured part with clean water

53. a) State any two reasons why people rear sheep.

(i) _____

(ii) _____

(b) Why should a pregnant ewe be steamed up?

(c) State the name given to the first milk produced by a ewe shortly after lambing.

54. a) Write any two things that happen to inhaled air in the nose.

(i) _____

(ii) _____

(b) State two adaptations of the air sacs to their function of gaseous exchange.

(i) _____

(ii) _____

55. a) Which type of alcohol is highly dangerous to human health?

(b) Write any two uses of alcohol to people.

(i) _____

(ii) _____

(c) Give one life skill that enables the youth overcome alcoholism as a habit.



(c) Write any two ways a crop farmer who cultivates a hilly area can control soil erosion.

(i) _____

(ii) _____

48. a) Which physical change enables the change of state from:

(i) gas to liquid? _____

(ii) solid to liquid? _____

(b) Give two ways people benefit from physical changes in the environment.

(i) _____

(ii) _____

49. a) Write any two ways through which people obtain food.

(i) _____

(ii) _____

(b) In which two ways can people in a family keep food longer without going bad?

(i) _____

(ii) _____

50. The diagram below shows a step involved in cleaning clothes.

Study it carefully and use it to answer the questions that follow.



(a) Name the step of cleaning clothes drawn above.

(b) Give the importance of the step drawn above in cleaning clothes.

(c) Which step comes before the one drawn above when cleaning clothes?

(d) Name one detergent used by people in the cleaning of clothes.

51. a) State the difference between convection and conduction as methods of heat transfer.

