Q1/A/ Define the followings? Answer only (3)

1.pesticides 2.face shield 3.PPE 4.industrial hygiene

Q2/ What are the Effects of pesticides on Humans?

Q3/ A/ what are the types of Body Protection?

B. Write the examples of chemical exposure symptoms?

Q4/ A/ What are the main sources of biological hazards?

Q5/. what are the effect of radioactive wastes on health?

Q6/ Write the main types of physical hazards?

Q7/fill the following blanks?

Q8. Radioactive waste classified in to three main classes.....,

••••••

Q9/ Exposure to ergonomic hazards cause disease called.....

Q10/Examples of chemical hazards include.....

Q11/Write the name and function of each of them?

1.

2.

3.

4.









Q12/ what are the benefits of Industrial hygiene's program?

Q13/what are the types of health hazards?

Q14/methods of entry of chemical hazards?

Q15/what are the signs of these chemical hazards?







Q16/what are the temperature hazards?

Q17/ what are the methods of controlling of heat hazards?

Q18/ what are the types of radiation?

Q19/what are the methods for controlling of noise?

Q20/ how you can control ergonomic hazards?

Q21/ what are the effects of ergonomic hazards?

Q22/what are the types of PPE?

Q23/what are the common causes of eye injuries?

Q24/what are the hazards of respiratory protections?

Q25/count the types of hearing protection?

Q26/what are the types of hand hazards?

Q27/ what are the common types of gloves?

Q28/what are the types of foot hazards?

Q29/what are the body hazards protection?

Q30/count the types of body protection?

Q31/what is fall protection and what are the types of it?

Q32/what are the causes of irritants?

Q33/ what are the main types of irritants?

Q34/what are the chemical materials causing irritation?

Q35/classification of chemical hazards according to concentration?

Q36/what is asphyxiants?

Q37/ what are the examples of asphyxiants?

Q38/What are the main function of the skin?

Q39/What is the skin damage?

Q40/What can be done to reduce the risks of chemical hazards to the skin?

Q41/What are the hazards of asphyxiant?

Q42/Ozone used in which industries?

Q43/How is ammonia used?

Q44/Classification of Radioactive wastes?

Q45/ Where does radioactive waste come from?

Q46/Is there any radioactive wastes in Kurdistan? Where?

Q47/How can potassium iodate protect human from radiation?

Q48/what are the Labels identify the contents and radioactivity level?

Q49/ what are the effects of radioactive wastes on human health?

Q50/ what are the effects of radioactive wastes on scavenging?

51/ what are the effects of radioactive wastes on water cleaning?

Q52/ what are the pesticides?

Q53/ What are the environmental effects of pesticides?

54/What are the types of pesticides?

55/ Insecticides, herbicides, rodenticides, and fungicides are examples of well-known pesticides?

56/ How long do pesticides last in soil?

57/Why do we need pesticides?

58/Do pesticides affect food?

59/Classification of pesticides by chemistry?

60/what are the Mode of action of pesticides?

61/what are the effects of pesticides on humans?

62/what are the symptoms of effecting of pesticides?

63/What should I do if pesticides inhaled?

64/What should you do if pesticide is swallowed?

65/which parts of the body more able to absorb pesticides?

66/Safety- First aid when pesticides is in Eye/Skin contact?

67/what are the OSHA permissible exposure limits?

68/what are the types of hearing loss?

69/what are the Signs and symptoms of hearing noise?

70/what is the control of noise hazards?

71/ what are the Types of Hearing Protection Devices?

72/ what are the types of hearing measure equipments?

73/Can noisy work environment increase the likelihood of accidents?

74/Can noise cause stress?

75/ What is the prevention of occupational noise?

76/what is the ventilation?

Q77/ What is the purpose of a ventilation system?

Q78/ What are air-cleaning devices for gases and vapours?

Q79/ What are the common types of hood?

Q80/What are the basic types of ventilation systems?