29 CFR 1910.1200 HAZCOM Pretest (Refresher Module for Instructors)

1) Which of these is correct about Right to Know?

a) A regulation designed to make information available about hazardous chemicals that are present in workplaces to potentially expose employees
b) A regulation designed to make information available about hazardous chemicals that are imported by employer
c) Only applies to construction industry
d) Only applies to large sized companies

2) Which of these best describes the main purpose of a Safety Data Sheet (SDS)?

a) Gives details of specific hazardous chemicals and their usage
b) Trains workers in how to inspect, stage, handle, and open containers
c) Tells workers how to set up decontamination line stations
d) Trains workers how to properly inspect and don their respirator and PPE

3) Under OSHA’s Hazard Communication Standard, the following pictogram, the skull and crossbones, denotes

a) Flammables
b) Corrosives
c) Acute Toxicity (Severe)
d) Carcinogen

4) According to OSHA, written, printed, or graphic material displayed on or affixed to containers of hazardous chemicals are?

a) Placards
b) Diamonds
c) Labels
d) Tickets

5) What class of hazard is Acute Toxicity?

a) Physical Hazards
b) Health Hazards
c) Environmental Hazards
d) None of the above
6) Which of these are the signal words used in HCS/GHS?

   a) Caution and Danger
   b) Warning and Caution
   c) Danger and Caution
   d) Danger and Warning

7) True or False: Safety Data Sheets must be in English. If other languages are used then a SDS in that language must be added to the original one.

   a) True
   b) False

8) Presents recommended measures to prevent or minimize adverse effects of hazardous chemical products during handling, transportation or storage.

   a) Precautionary Statements
   b) Hazard Statements
   c) Health Statements
   d) Occupational Statements

9) Statements that provide standardized wording to indicate the hazards of a product that include, when appropriate, the degree of the hazard are

   a) Precautionary statements
   b) Hazard statements
   c) Health statements
   d) Occupational statements

10) Under Hazard Communication Standard, the following pictogram, health hazard, could denote

    a) Flammables
    b) Corrosives
    c) Acute Toxicity (Severe)
    d) Carcinogen

11) Under Hazard Communication Standard, the following pictogram, flame, could denote

    a) Flammable Liquid
    b) Corrosives
    c) Acute Toxicity (Severe)
    d) Carcinogen
12) How many mandatory pictograms does OSHA utilize?

   a) Six
   b) Eight
   c) Nine
   d) Ten

13) OSHA compliant labels must have:

   a) Product Identifier
   b) Signal Word and Pictogram
   c) Hazard Statements and Precautionary Statements
   d) Name Address and Telephone Number of Chemical Manufacturer
   e) All of the above