Assignment 7

Due on 2021-05-15, 22:59 IST.

1. Which is a method of rock preparation?
   (A) Drilling
   (B) Cutting
   (C) Shaping
   (D) Holing
   
   Answer: (A)

2. Which is correct for underground drilling?
   (A) It is done for the placement of explosives
   (B) It is done for the placement of explosives
   (C) It is done to control mined substance of desired size and shape
   (D) All are correct
   
   Answer: (D)

3. A metal sphere in homogenization does not contain one of the following units:
   (A) With and without
   (B) Hot and cold
   (C) Holes and holes
   (D) Form
   
   Answer: (C)

4. What one is a loosing mechanism in a (larger-than-mineralized) closed face?
   (A) Moving chutes of APC
   (B) Rods to support
   (C) Pollution of cutting tools
   (D) Roll each arrangement for the classifier
   
   Answer: (A)

5. What one of the following mining equipment does not incorporate a loading assembly?
   (A) Combination loader
   (B) Load loader
   (C) Loading machine
   (D) Loading and loading

   Answer: (B)

6. What one of the following is not a part of a primary roof support?
   (A) Hydraulics
   (B) Frame
   (C) Support
   (D) None

   Answer: (D)

7. A combination mine is:
   (A) Cutting and loading equipment
   (B) Opting equipment
   (C) Transporting equipment
   (D) None of the above

   Answer: (C)

8. A static solution is mounted on:
   (A) A knee drill tip
   (B) Borehole drill tip
   (C) CTC
   (D) Support drill

   Answer: (B)

9. A self-loader for mineral consists of the following mechanisms:
   (A) Percussive mechanism
   (B) Frame mechanism
   (C) Loading mechanism
   (D) All of the above

   Answer: (D)

10. Continuous mine and shelter systems is NOT applicable in mining with
     (A) All of the options
     (B) Longwall systems
     (C) Coal and other method
     (D) Spray method

    Answer: (B)