

17) A jet engine is _____ than a combustible engine.
 A more flexible B most flexible C flexibler D flexible

18) The technician first _____ the nails sticking on the wood and then threw it in the garbage container.
 A bends B belt C bended D built

19) I _____ the manager about the malfunctioning light and he immediately sent a worker to repair it.
 A notify B notifying C notified D notified

20) To _____ someone is to try to make him do something.
 A courageous B courage C encourage D carriage

21) _____ are rules for how to do something.
 A Procedures B Precautions C Previous D Products

22) _____ is the quality of the metal to shine or gloss and be polished.
 A Conductivity B Ductility C Lustre D Durability

23) _____ refers to the ability to withstand abrasive wear, surface indentation or scratching.
 A Ductility B Durability C Conductivity D Lustre

24) _____ is the attribute of the metal to blend with another substance under the influence of heat.
 A Durability B Malleability C Brittleness D Fusible

25) _____ is the opposite of toughness.
 A Conductivity B Malleability C Brittleness D Fusible

26) The _____ displays the flow rate.
 A drill B batteries C monitor D pigs

27) The _____ is inspected by the engineer every day.
 A above B kit C service D book

28) The engineer is protected from eye injury by safety _____.
 A shoes B coverall C helmet D goggles

29) The engineer uses a _____ to finish the metal.
 A file B hammer C pliers D trigger

30) Most oil wells are very deep _____ the surface of the earth.
 A above B below C over D outside

31) You _____ sharpen tools with a file.
 A can B can't C to can D cans

32) People in the petroleum industry look _____ a place that might have oil.
 A out B for C up D beside

33) The _____ are made by an automatic drill.
 A holes B hills C hell D grinder

34) The change in the liquid level is shown by a _____.
 A pulley B wire C pointer D tank

35) The _____ connects the drill to the electricity supply.
 A plug B screw C pointer D chuck