For More Questions Click Here

1. Cross-wire welding is.....

- A.Multi-spot welding process
- B.Continuous spot welding process
- C.Used to form mesh
- D.Used where additional strength is desired
- E.None of the above

✓ View Answer

C.Used to form mesh ∠ Your Comments

2. Projection welding is.....

A.Multi-spot welding process B.Continuous spot welding process C.Used to form mesh D.Used to make cantilevers

✓ View Answer

A.Multi-spot welding process M Your Comments

3. Seam-welding is.....

A.Multi-spot welding process

- B.Continuous spot welding process
- C.Used to form mesh
- D.Used for welding cylindrical objects

✓ View Answer

B.Continuous spot welding process

A Your Comments

4. Thermit welding is a form of.....

- A.Resistance welding
- B.Gas welding
- C.Fusion welding
- D.Forge welding
- E.Arc welding

✓ View Answer

C.Fusion welding

5. TIG welding is best suited for welding......

A.Mild welding

B.Stainless steel C.Carbon steel D.Silver E.Aluminium

✓ View Answer

E.Aluminium

6. Submerged arc welding is.....

A.A process which uses a mixture of iron oxide and granular aluminium B.Accomplished by maintaining a hot molten metal pool between plates C.A process in which arc is maintained under a blanket of flux D.All of the above

✓ View Answer

7. The electroslag welding is.....

A.A process which uses a mixture of iron oxide and granular aluminium B.Accomplished by maintaining a hot molten metal pool between plates C.A process in which arc is maintained under a blanket of flux D.There is nothing called electroslag

✓ View Answer

8. Arc-welding uses following electric supply

A.A.C. B.D.C. C.Both AC and DC D.Spiral waveform

✓ View Answer

C.Both A.C. and D.C. <u>Man Your Comments</u>

9. The most commonly used flame in gas welding is.....

A.Neutral

B.Oxidising

C.Carburising

D.All of the above

✓ View Answer

A.Neutral

A Your Comments

10. Thermit welding......

- A.A process which uses a mixture of iron oxide and granular aluminium B.Accomplished by maintaining a hot molten metal pool between plates
- C.A process in which arc is maintained under blanket of flux D.In no welding process

✓ View Answer

E.A process which uses a mixture of iron oxide and granular aluminium