

FIRE FIGHTING AND DRAUGHTING

- 1.) Which one is not in fire triangle?
a)Fuel b)Heat c)smoke d)Oxygen
- 2.) In which class water extinguishers are included?
a)Class A b)Class B c)Class C d)Class D
- 3.) Length of a hose reel
a)39m b)43m c)35m d)50m
- 4) Glass bulb in sprinkler are made up of material..
a)Tinted glass b)Quartz c)Satin glass d)Clear glass
- 5.) Which one comes under Class B classification?
a)Wood b)Electrical component c)Petrol d)Potassium
- 6.) How much pressure should have to keep in the tip of a fire nozzle?
a)7bar b)2bar c) 5bar d) 1bar
- 7.) What is the range of distance to keep between two sprinklers?
a)4-16ft b)4-15ft c)6-15ft d)10-15ft
- 8.) External hose reel made up ofmaterial
a)Reinforced rubber b)Fluro silicon c)Hydrogenated nitrile d)Poly acrylic
- 9) Minimum Discharge quantity of water through hose reel is.....
a)200GPM b)250 GPM c)100GPM d)150GPM
- 10) 1 US gallon is equal to.....litter
a)3.583 b)3.785 c)3.214 d)3.852
- 11) Geometrical symbol of Class C extinguisher
a)Green triangle b)Red square c)Blue circle d)Yellow decagon
- 12) Sprinkler discharge is.....
a)10GPM b)20GPM c)30GPM d)40GPM

22) In which height building is known as high rise buildings?

- a) Above 10 meter b) Above 15 meter c) Above 20 meter d) Above 25 meter

23) What is the specific gravity of water?

- a) 0.5 b) 1 c) 1.2 d) 2

24) What is ambient temperature?

- a) Atmospheric temperature b) Surrounding temperature c) temperature above 68°C
d) Saturation temperature

25) Which one is the symbol of Class D?

- a) Green triangle b) Red square c) Blue circle d) Yellow decagon

ADAPTS

ENGINEERS