Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

CHM192

```
1. What is the volume of nickel 0.56 kg with density of 8.90 g/cm?
       72.90 cm
   --->> 62.90cm
       51.60cm
       70.20cm
2. What is the colour of phenolphthalein end point for standardization of NaOH solution?
       red
       colourless
   --->> light pink
       purple
3. Which of the solvent has problem of fumes and explosions?
   --->> ethyl ether
       chloroform
       n- hexane
       n-butane
4. The total number of dipole-dipole is increased by?
       less polar element in the molecue
   --->> more polar element in the molecule
       more non-polar element in the molecule
       less n0n-polar element in the molecule
5. The solution can be stirred in order to promote?
       fast boiling
```

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net

Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

--->> smooth boiling quick boiling 6. Molecules of compounds that exist in the liquid state are relatively--? far apart not the same --->> close together move around each other 7. What method is used in determination of boiling point if the volume of the liquid is small? macro method --->> micro method normal method boiling point method 8. Atmospheric pressure is designated by ? atmospheric pressure Pa --->> Patm Р 9. For each 10 mmHg change in pressure, te boiling point will change approximately by? 1.0 oC --->> 0.5oC 5oC -0.5oC

10. A number and scale or unit is called?

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.ne

Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

integers

--->> measurement

pH scale

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net