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

PHS807

1. Incineration is a waste treatment process that involves the following

Compaction

**Pyrrolysis** 

Degradation

--->> Combustion

2. X-rays are electromagnetic waves with a wavelength less than about

--->> 10âˆâ€™9Ã, m

10âˆâ€™7Ã, m

10âˆâ€™12Ã, m

10âˆâ€™3Ã, m

3. Environmental sanitation encompasses the control of environmental factors that are connected to  $\tilde{A}, \hat{A}$ 

**Ecological control** 

Ecological stabilization

--->> Disease trasmission

None of the above

4. All of these except one is a critical risk factor for diarrhoea

Poor sanitation

--->> Poor Housing

Excreta disposal

None of the above

5. Activated sludge process is a  $\tilde{A}$ ¢â,¬Â $^{l}$ .....treatment method for treating sewage or industrial wastewaters

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

--->> Secondary **Tertiary** None of the above 6. One of this is not an excreta disposal method --->> Dumbel VIP atrine Aqua privy Water closet 7. The Ultra violet radiation is made up of the following **UVA** only **UVB** only **UVC** only --->> All of the above 8. In a typical standard housing windows should be placed at a height not more than 5ft above the aground 10 ft above the ground --->> 3ft above the ground 2ft above the ground 9. Radio waves are a type of electromagnetic radiation with wavelengths in the electromagnetic spectrum Shorter than infrared Shorter than visible light --->> longer than infrared

Whatsapp: 08089722160 or click here for TMA assistance

longer than UV

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

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

Mass and volume

--->> Mass and Elctric charge

Volume and charge

All of the above

Whatsapp: 08089722160 or click here for TMA assistance

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