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

The Sun does generate electromagnetic energy required in sensing
>> True
False
Moon
Stars
2. Remote sensing deals with of data
Transportation
>> Acquisition
Distribution
Overloading
3 Scattering by atmospheric molecules smaller than wavelength of the sun
>> Rayleigh
Short put
Short Scattering
Long Scattering
4. Remote sensing may be used in the following, except
Geology
Forestry
>> Drafting
Agriculture
5. Remote sensing involves the following, except
Photogrammetry

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

Photointerpretation

>> Mineral Chemistry	
6. Data collection in remote sensing invloves which of the following?	
Emission	
Reflection	
Platform	
>> All	
7devices are used in the study remote sensing	
>> Recording	
Water	
Rock	
Sand	
8radiation may be generated into a electric field and a magnetic field	
>> Electro-magnetic	
Electrical Electronics	
Petro-magnetic	
None	
9are with larger size than the wavelength of sunlight	
Flyrosol	
>> Aerosol	
Sitosol	
Runosol	
10. The temperature above which emission begins is	
10 K	

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

3 K

--->> absolute zero

Whatsapp: 08089722160 or click here for TMA assistance

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