

Geology (Science)

definition.. Geology is the science of....

Geologist Scientist

picture/drawing of scientist in action (with caption)

collecting rock samples

picture/drawing of scientist in action (with caption)

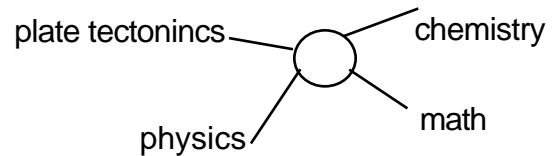
sorting rock samples

picture/drawing of scientist in action (with caption)

mapping the topography

QUESTIONS a Geologist asks

- ? How did this rock form?
- ? What is the composition of this rock?
- ? Where can this rock be found



- A astronomy, archaeology, aerodynamics
- B botany, biology, biochemistry, bacteriology
- C chemistry, climatology, cardiology
- D dendrochronology
- E ecology, entomology, embryology, electricity
- F futurology
- G geology, geography, genetics, gerontology
- H hematology, hydrogeology, hydrography
- I ichthyology
- J _____
- K kinesiology, kinetics
- L limnobiology, limnology
- M mineralogy, medicine, marine biology, molecular biology, morphology, mathematics
- N nuclear physics, nutrition, neurology
- O ophthalmology, optics, oncology, oceanography
- P paleontology, physical chemistry, physiology, pathology, physics
(light, sound, magnetism, gravity, force, energy, electricity)
- Q _____
- R radiology
- S seismology, space science, speleology
- T taxonomy, thermodynamics, tectonics
- U uraniumography, urbanology
- V vulcanology, virology
- W weather
- X xylology
- Y _____
- Z zenography, zoophytology, zoology