

Science vocabulary

1. Complete the names of scientists, using suffixes: -ist or -ian or -er.

physics - _____

archeology - _____

mathematics - _____

geology - _____

chemistry - _____

psychology - _____

biology - _____

astronomy - _____

botany - _____

metheorology - _____

CAREFUL!

a physician = a doctor

2. Fill the gaps with the correct noun from the box.

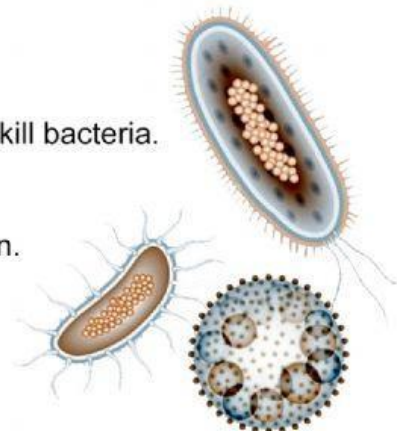
- The acid was poured into a _____ and put in the sink.
- The liquid in the vial gave off a greenish _____.
- Use rubbing alcohol to sanitaze the surface and kill _____.
- In a chemistry _____, experiments are conducted.
- The _____ was conducted in a form of a questionnaire.
- It is important to keep _____ of all our research for future reference.
- Be careful not to introduce new ideas in the _____ of your essay.



lab
record
beaker
vapour
survey
conclusion
germs

3. Complete the phrases with: in / up / on / down / out / to .

- The prolonged examinations resulted _____ new findings.
- Alexander Fleming found _____, that that some types of mould can kill bacteria.
- Some minerals can be broken _____ into basic components.
- Copernicus came _____ a conclusion, that Earth orbits around the sun.
- New technologies allowed scientists to carry _____ this research.
- Richard Feyn specialised _____ quantum electrodynamics.
- Specialists were able to narrow _____ the causes of some cancers.
- Remember to turn _____ your research papers by the end of the week.



4. Connect these verbs with their definition.

to examine

to study a subject in detail, in order to discover new information

to conduct

to organize and perform a particular activity

to research

to look at or consider a person or thing closely and carefully

to dissolve

to make something to combine with oxygen and lose hydrogen and create a new substance

to oxidise

to make something less pure or make it poisonous

to melt

to guess or calculate the cost, size, value, etc. of something

to estimate

to turn from something solid into something soft or liquid

to contaminate

to be absorbed by a liquid, especially when mixed