

Types of Scientists

Archaeologist

An archaeologist studies things that people from the past made, used and left behind. They try to understand what these people were like and how they lived.



Archaeologist

An archaeologist studies things that people from the past made, used and left behind. They try to understand what these people were like and how they lived.



Astronomer

An astronomer is a scientist who studies celestial bodies like the sun, moon, planets and other objects in space like comets.



Astronomer

An astronomer is a scientist who studies celestial bodies like the sun, moon, planets and other objects in space like comets.



Botanist

A botanist studies the branch of biology that deals with plant life. They study flowering plants as well as plant-like things such as moss and seaweed.



Botanist

A botanist studies the branch of biology that deals with plant life. They study flowering plants as well as plant-like things such as moss and seaweed.



Ecologist

An ecologist studies the branch of biology that deals with the relationship between living things and their surroundings or environment. They look at how living things use air, water and soil to survive.



Ecologist

An ecologist studies the branch of biology that deals with the relationship between living things and their surroundings or environment. They look at how living things use air, water and soil to survive.



Ethologist

An ethologist studies the branch of zoology that deals with the study of animal behaviour. They especially study animal behaviours that occur in natural environments.



Ethologist

An ethologist studies the branch of zoology that deals with the study of animal behaviour. They especially study animal behaviours that occur in natural environments.



Geneticist

A geneticist studies the branch of biology that deals with how living organisms, including humans, inherit traits from their parents due to the passing on of genes.



Geneticist

A geneticist studies the branch of biology that deals with how living organisms, including humans, inherit traits from their parents due to the passing on of genes.



Geographer

A geographer studies the earth's surface and its physical features such as rivers, mountains, deserts and oceans. They also look at the way that people affect and are affected by the natural world.



Geographer

A geographer studies the earth's surface and its physical features such as rivers, mountains, deserts and oceans. They also look at the way that people affect and are affected by the natural world.



Geologist

A geologist studies the earth and what it is made up of. They study the rocks, minerals, fossils, landforms and layers of the earth's surface.



Geologist

A geologist studies the earth and what it is made up of. They study the rocks, minerals, fossils, landforms and layers of the earth's surface.



Herpetologist

A herpetologist is a type of zoologist who studies reptiles and amphibians. They study cold-blooded animals like frogs, toads, snakes, lizards, turtles and salamanders.



Herpetologist

A herpetologist is a type of zoologist who studies reptiles and amphibians. They study cold-blooded animals like frogs, toads, snakes, lizards, turtles and salamanders.



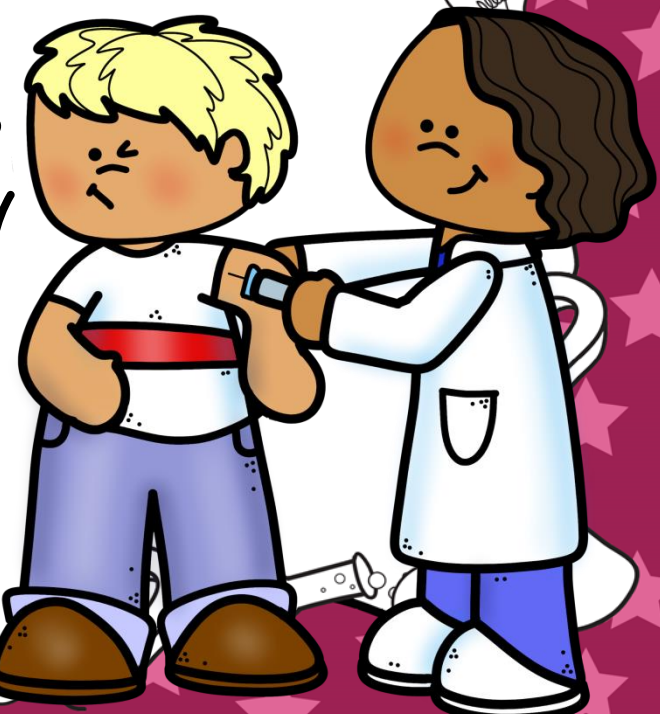
Immunopathologist

An immunopathologist studies the branch of medicine that deals with immune responses associated with disease. They are sometimes known as an allergist as they diagnose, manage and treat allergies.



Immunopathologist

An immunopathologist studies the branch of medicine that deals with immune responses associated with disease. They are sometimes known as an allergist as they diagnose, manage and treat allergies.



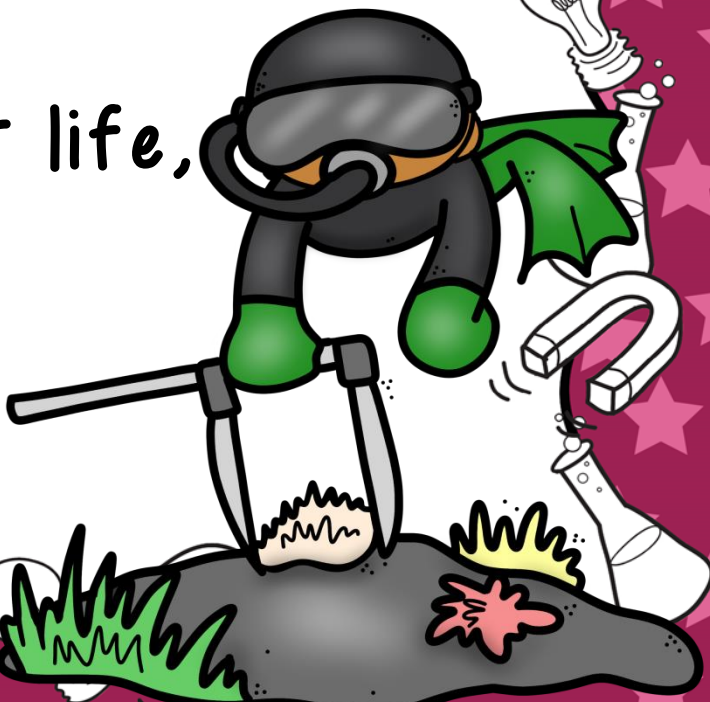
Marine Biologist

A marine biologist studies things that live in the ocean. They study plant life, animal species and the marine environment.



Marine Biologist

A marine biologist studies things that live in the ocean. They study plant life, animal species and the marine environment.



Meteorologist

A meteorologist studies the atmosphere to understand and predict the earth's weather. They let us know in advance what type of temperature and weather to expect in the coming days.



Meteorologist

A meteorologist studies the atmosphere to understand and predict the earth's weather. They let us know in advance what type of temperature and weather to expect in the coming days.



Microbiologist

A microbiologist studies the branch of biology that deals with understanding the nature of the tiniest living organisms. They study bacteria, viruses and other microbes that are invisible to the human eye.



Microbiologist

A microbiologist studies the branch of biology that deals with understanding the nature of the tiniest living organisms. They study bacteria, viruses and other microbes that are invisible to the human eye.



Ornithologist

An ornithologist studies the branch of zoology that deals with birds. They may study the behaviour, physiology and conservation of birds and bird habitats.



Ornithologist

An ornithologist studies the branch of zoology that deals with birds. They may study the behaviour, physiology and conservation of birds and bird habitats.



Palaeontologist

A palaeontologist is a scientist who studies life forms from the geological past by studying their fossils.



Palaeontologist

A palaeontologist is a scientist who studies life forms from the geological past by studying their fossils.



Seismologist

A seismologist studies what is under the surface of the earth by measuring vibrations on the earth's surface.

Seismologists are especially interested in the study of earthquakes.



Seismologist

A seismologist studies what is under the surface of the earth by measuring vibrations on the earth's surface.

Seismologists are especially interested in the study of earthquakes.



Zoologist

A zoologist studies animals of all shapes and sizes, from tiny insects to large mammals. They investigate what animals eat and how they live and how they interact with their habitats.



Zoologist

A zoologist studies animals of all shapes and sizes, from tiny insects to large mammals. They investigate what animals eat and how they live and how they interact with their habitats.



Resources used in this file from:



[https://www.teacherspayteachers.com/
Store/Hello-Literacy](https://www.teacherspayteachers.com/Store/Hello-Literacy)



[https://www.teacherspayteachers.co
m/Store/Educlips](https://www.teacherspayteachers.com/Store/Educlips)



[https://www.teacherspayteachers.com/
Store/Science-Demo-Guy](https://www.teacherspayteachers.com/Store/Science-Demo-Guy)