

## CIENCE CAREE

## **ARCHAEOLOGIST**



Archaeologists study past human activity by excavating, dating, and analyzing physical remains.

## **ASTRONOMER**

Astronomers, study planets. stars, and other celestial bodies.



### **BIOCHEMIST**

Biochemists study the chemical and physical makeup of living things and biological processes.

## **BOTANIST**

Botanists study plant life and how the environment affects different species.



## **CLIMATOLOGIST**



study weather patterns over a period of time.

## **ECOLOGIST**



study the relationships of organisms and their environment.

Forensic Scientists analyze evidence from crime scenes to assist with criminal investigations.

FORENSIC SCIENTIST

### **GEOLOGIST**

Geologists study Earth materials. Earth processes, and Earth history.





experiments. LABORATORY **TECHNICIAN** 

Laboratory

technicians will

assist

scientists with

research.

testing, and

conducting

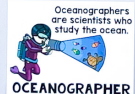


saltwater environments. **BIOLOGIST** 

## **NEUROSCIENTIST**

Neuroscientists / are scientists who focus on the brain and the nervous system.





## **PHARMACOLOGIST**

**Pharmacologists** are medical scientists who work to develop new medications.



## **SPELEOLOGIST**











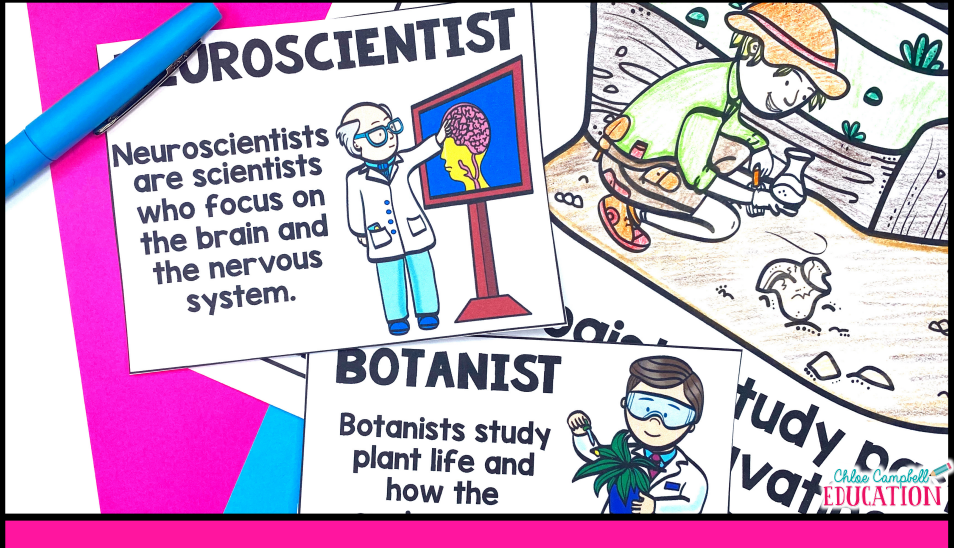
Archaeologists study past human activity by excavating, dating, and analyzing physical remains.



## This resource includes:

- Labels for Each Career Include:
  - Career Title
  - Picture (Male and Female option for each)
  - Description of Career
- Full Size Printable Page of Career in Color
- Full Size Printable Page of Career in Black/White
- Bulletin Board Letters (3 Options):
  - Science Careers
  - Careers in Science
- So You Want to be a Scientist





## 2 Versions: Black/White Images or Colorful Images

## What's the best way to use this bulletin board?

- Add one career every day as you read about it more in depth.
- Complete the entire bulletin board then refer to each career as you learn/read about it.
- Display each career to encourage students to learn more about it.



- Archaeologist
- Astronomer
- Biochemist
- Botanist
- Climatologist
- Ecologist
- Forensic Scientist

- Geologist
- Laboratory Technician
- Marine Biologist
- Neuroscientist
- Oceanographer
- Pharmacologist
- Speleologist



## 14 Science Careers

# Purchase now to add science careers to your bulletin board!







Archaeologists study past human activity by excavating, dating, and analyzing physical remains.

## **ASTRONOMER**

Astronomers study planets, stars, and other celestial bodies.



## **BIOCHEMIST**

Biochemists study the chemical and physical makeup of living things and biological processes.

## BOTANIST

Botanists study plant life and how the environment affects different species.



## **CLIMATOLOGIST**



Climatologists study weather patterns over a period of time.

## **ECOLOGIST**



Forensic Scientists analyze evidence from crime scenes to assist with criminal investigations.

FORENSIC SCIENTIST

## GEOLOGIST

Geologists study Earth materials, Earth processes, and Earth history.



Laboratory technicians will assist scientists with research, testing, and conducting experiments.

LABORATORY TECHNICIAN



MARINE saltwater environments.
BIOLOGIST

Chloe Campbell
FDUCATION

NEUROSCIENTICE