Catholic Scientists Research Guide

With adult permission, use a safe online "search engine" to learn about your assigned Catholic scientist. Some starting points are available from Mrs. Barragree's website.

Complete this research guide with the information you found. Print out a picture of your scientist!

| Birth and Death dates (just the years) | Scientist's name: |
|---|--|
| What branch(es) of science did this person study? Circle all that apply. Write in any that are missing. biology (study of living things) geology (study of rocks/earth's crust) chemistry (study of chemicals and ways substances interact) physics (study of motion and energy) astronomy (study of stars, planets, and other space objects) genetics (study of how living things inherit traits) meteorology (study of weather) | country or countries where this person lived/worked: |
| biology (study of living things) geology (study of rocks/earth's crust) chemistry (study of chemicals and ways substances interact) physics (study of motion and energy) astronomy (study of stars, planets, and other space objects) genetics (study of how living things inherit traits) meteorology (study of weather) | Birth and Death dates (just the years) |
| geology (study of rocks/earth's crust) chemistry (study of chemicals and ways substances interact) physics (study of motion and energy) astronomy (study of stars, planets, and other space objects) genetics (study of how living things inherit traits) meteorology (study of weather) | What branch(es) of science did this person study? Circle all that apply. Write in any that are missing. |
| | geology (study of rocks/earth's crust) chemistry (study of chemicals and ways substances interact) physics (study of motion and energy) astronomy (study of stars, planets, and other space objects) genetics (study of how living things inherit traits) meteorology (study of weather) |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |