

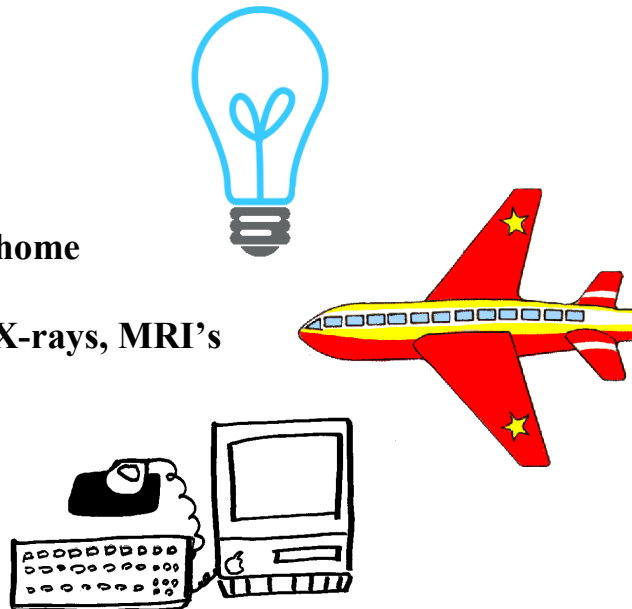
What else do physicists do?

Research on tiny particles is not all that physicists do! A Physicist is a scientist with special knowledge in physical sciences. This has to do with just about everything that you can think of, from tiny particles that make up matter to huge planets in outer space! Physics covers it all.

Here are some cool things that physicists have done!

Without research in physics, we would not have:

- **Light bulbs**
- **Microwaves**
- **CDs**
- **Heating and Cooling for your home**
- **Some medical devices such as X-rays, MRI's**
- **Computers and the Internet**
- **Airplanes**
- **Space Exploration**
- **And more! See the American Institute of Physics website for details.**



<http://www.aip.org/>

There are different branches of physics including astrophysics, acoustics, atomic physics, molecular physics, chemical physics, biological physics, condensed matter, mathematical physics, mechanics, optics, fluids ... and more!

**Do you have a question about the world in which you live?
It can probably be answered through physics!**