Whether you’re watching television, or going hiking, the materials in the equipment you use will have been developed by a dedicated team of scientists. Materials scientists study the relationship between the structure and properties of materials as well as researching the processes to synthesise them. They work in a wide range of areas including:
- polymers, coatings
- biological applications
- super conductors, fuel cells
- the list is endless...

If you’re keen to use your passion for chemical science to develop new materials for the 21st century, this may be the career path for you.

High adrenaline
or Hi-tech?

Fulfil your potential
Aim for a career in the chemical sciences

For more information email: education@rsc.org
or log onto the careers section of our website at:

www.rsc.org/education