

SKILLS FOR SCIENCE

SUNDERLAND DIGITAL CARFERS



COMMUNICATION

You'll need to be able to listen, talk, and write about scientific ideas and other topics in a professional and well executed way.



METHODICAL

Working in a methodical and logical way helps to organise workloads, so you'll need to be able to work in an orderly way to make sure you meet your deadlines and keep track of experiments.



OBSERVATION

Having an eye for detail is essential as you'll need to accurately observe and record scientific details from experiments.



PROBLEM SOLVING

Problems and issues
always arise in science, so
being able to think outside
the box for innovative ways
to solve
these problems is
essential!



PRACTICAL

Being hands on and having a practical approach is essential in science, so you'll need to be able to use equipment confidently - or willing to learn how to use it!



TEAM PLAYER

There will be lots of independent work, but you'll also collaborate with lots of other scientists in various groups, so being an active and excellent team member is very important.











