

**Problem solving**

**Construct logical arguments**

**Find solutions to scientific problems**

**Presenting information graphically**

**Paying attention to detail**

**Running and reporting experiments**

**Self Confidence**

**Analytical approach**

**Grasp complex problems**

**Mathematical modelling**

**Practical skills**

**Using technical language correctly**

**ICT skills**

**Willingness to accept responsibility**

**Reasoning**

**Working in a team**

**Interpreting data**

**Using technical equipment**

**Planning experiments**

**Observational skills**

**Creativity and Innovation**