



Ask scientific questions



Present data using graphs



Present data using tables



Present data using diagrams and labels



Use classification keys, tables and graphs



Make informed predictions



Gather and record data



Interpret information



Make careful observations and measurements using a range of scientific equipment



Use scientific equipment with accuracy and precision



Plan and set up fair tests



Plan and set up pattern spotting tests



Plan and set up comparative tests



Identify and control variables



Apply safety measures



**Draw
conclusions and
evaluate results**



Collaboration



Reflection



Resourcefulness



Patience



Perseverance



Trust



Respect



Curiosity



Resilience

