



**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**



**Draw conclusions and evaluate results**



**Gather and record data**



**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**



**Collaboration**



**Reflection**



**Resourcefulness**



**Patience**



**Perseverance**



**Trust**



**Respect**



**Curiosity**



**Resilience**

