Ask scientific questions

Make informed predictions

Plan and set up fair tests

Plan and set up pattern spotting tests

Plan and set up comparative tests

Identify and control variables

Gather and record data

Draw conclusions and evaluate results

Present data using graphs

Present data using tables

Present data using diagrams and labels

Use scientific equipment with accuracy and precision

Use classification keys, tables and graphs

Collaboration

Present data using tables

Make careful observations and measurements using a range of scientific equipment
<table>
<thead>
<tr>
<th>Reflection</th>
<th>Resourcefulness</th>
<th>Patience</th>
<th>Perseverance</th>
<th>Trust</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respect</td>
<td>Curiosity</td>
<td>Resilience</td>
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