



## Assessment Timeline

Year Group \_\_\_\_9\_\_\_\_

Subject \_ Science

### Term 1

Assessment title	Skills assessed	Type of assessment	Date set (month)	Date due and feedback published
1. Motion	Theoretical Understanding	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	Oct	Oct/Nov
2. Energy, pressure and moments	Theoretical Understanding	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	Dec	Dec
3. Research skills	Research skills	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	Nov/Dec	Nov/Dec
4. Practical skills (Phys)	Design, manipulation, data collection/processing, concluding and evaluating.	Research task.  Practical assessment	Nov/Dec	Nov/Dec

### Term 2

Assessment title	Skills assessed	Type of assessment	Date set (month)	Date due and feedback published
1. Acids, Bases and salts	Theoretical Understanding	Theoretical assessment in knowledge, recall, application, analysis, synthesis and	Feb	Feb/Mar

<b>2. Reactivity series</b>	Theoretical Understanding	evaluation.	Mar	Mar/Apr
<b>3. Extended writing skills.</b>	Extended writing skills in Science.	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	Feb/Mar	Mar/Apr
<b>4. Practical skills (Chem)</b>	Design, manipulation, data collection/processing, concluding and evaluating.	Extended writing task.  Practical assessment	Feb/Mar	Mar/Apr

### Term 3

Assessment title	Skills assessed	Type of assessment	Date set (month)	Date due and feedback published
<b>1. Plants</b>	Theoretical Understanding	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	May	May
<b>2. Inheritance</b>	Theoretical Understanding	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	June	June
<b>3. ICT Presentation skills</b>	ICT Presentation skills	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	May/June	June
<b>4. Practical skills (Bio)</b>	Design, manipulation, data collection/processing, concluding and evaluating.	ICT presentation task.  Practical assessment	May/June	June