Biology and Chemistry Written Communication Descriptors

| <u> </u> | • | | | | | | | | |
|---|---|------------------------------|--|--|---|--|---|---------------------|--|
| Learning Objective | Start of Year 7 | 1 | 2 | 3 | 4 | 5 | 6 | Ready to start GCSE | |
| Accuracy of knowledge and understanding | making the cour Some id Factual | satisfactorse. Ieas are u | is typical of a student ory progress through nclear or missing. have been made that | Writing shows good been learnt in less research. Explanation demonstration demonstration objectives. | onstrates sound | Knowledge demonstrated is beyond what is expected. Scientific ideas have been explained beyond the level delivered in lessons. Evidence of in-depth research that shows understanding beyond learning objectives. | | | |
| Relevance of content | Some of | | ts and ideas given. ent does not help | Most of the conte contributes to me the task. | nt is useful and eting the objectives of | All relevant, additional examples given to make explanations clear and to help the reader understand the scientific ideas. | | | |
| Structure and organisation | Presentation needs to be improved to make it easier to understand. Order of ideas need to be changed to make it easier to follow. | | | Reasonable struct that communicate effectively. Main ideas are ea | | Organised, logical order of ideas that allows the reader to easily understand the content of the writing. | | | |
| Use of scientific terminology | More so | cientific w e explanat | lave been used. ords need to be used ions easier to | New scientific wo and have been us | rds and phrases used ed correctly. | Wide range of scientific words and phrases have been used accurately, contributes to the quality of explana | | | |
| Spelling, punctuation and grammar | | l mistakes I by check | made that could be ing work | | acy, but some mistakes cientific vocabulary. | es Almost faultless. Excellent use of vocabulary and punctuation. | | | |

Biology and Chemistry Investigation Planning Descriptors

| Learning Objective | Start of Year 7 | 1 | 2 | 3 | 4 | 5 | 6 | Ready to start GCSE | |
|-------------------------|---------------------|--|---|---|-----------------------|--|---|---------------------|--|
| Clear aim and objective | describe | e the pu ence ide | d explanation is given to urpose of the experiment. ea needs to be more | Aim is clear, deper independent varia The question that stated. | | Plan is based on a clear hypothesis or prediction. Question investigated is logical demonstrating good scientific reasoning. | | | |
| Scientific equipment | | quipme | quipment chosen. ent needs to be | Equipment selecte collection of valid | | A complete equipmer allow precise, reliable collected. | | | |
| Technique/method | More de the met | etail ne thod are ler of st ent and | results to be collected. eded so that the steps in e clear. eps need to be changed. I quantities need to be | that will collect val | rison of results with | A detailed plan that will allow the collection of precise and reliable data. | | | |
| Validity of results | Some re is given | | e to controlling variables | At least one has a control or monitor A key variable has Method of control and explanation. | ing of a variable. | All significant control variables have been identified with a clear method for control or monitoring. Reasons for controlling variables have been explained using scientific knowledge. | | | |
| Safety | Some re | eferenc | e to considering safety. | A safety precautio identified. | n is described hazard | Plan clearly identifies assessment and preca | | | |

Biology and Chemistry Presentation & Processing of Data Descriptors

| Learning Objective | Start of Year 7 | 1 | 2 | 3 | 4 | 5 | 6 | Ready to start GCSE | |
|--------------------------|----------------------------------|-------------|-----------------------|----------------------|-----------------------|--|-------------|------------------------|--|
| Presentation of data | Some d | lata has b | een recorded. | Expected amount | of data recorded. | Comprehensive data | recorded | | |
| | Measur | rements r | ecorded meet the aim | Correct choice of t | able design, graph or | Correct choice of tak | le design, | graph or | |
| | of the i | nvestigati | on. | chart. | | chart. | | | |
| | Design | needs to | be improved. | Trends in data can | be seen | Trends in data can b | e describe | d in | |
| | | | | | | detail. | | | |
| Table | Data pr | esented i | n a table. | Data presented in | correct columns. | Design has independ | lent variab | le in first | |
| Design, headings and | Design | does not | include all necessary | Table has appropri | ate headings and | column. | | | |
| units | data. | | | units. | | Headings are detailed with correct units | | | |
| | Some data presented incorrectly. | | | | | Table contains proce | ssed data. | | |
| Graph/Chart | Some d | lata plotte | ed correctly. | Data is presented | correctly. | Labels are detailed with correct units | | | |
| Design, labels and units | Trend c | cannot be | clearly seen. | Trend can be seen | | Trend can be described in detail | | | |
| | Scales a | are incorr | ect or wrong size. | Labels and units ar | e correct. | Correct line of best fit | | | |
| | Line has not been drawn. | | | Variables are on w | rong axes. | Processed data has been plotted | | | |
| | | | | Line of best fit nee | ds improvement | | | | |
| Quality of Data | Some d | lata recor | ded accurately | Enough data collec | cted to meet the aim | All data accurately recorded. | | | |
| | More d | lata requi | red to draw a strong | of the experiment. | | Data processed correctly | | | |
| | conclusion. | | | Repeats or compa | rison with other | Anomalies identified. | | | |
| | | | | peoples' data need | ds to be considered. | | | | |

Biology and Chemistry Analysis & Conclusion Descriptors

| | | | | • | | | | |
|---------------------------|--------------------|-------------|---|---|------------------------------------|---|---------------------|---------------------|
| Learning Objective | Start of Year 7 | 1 | 2 | 3 | 4 | 5 | 6 | Ready to start GCSE |
| Describing results | The bas | ic trend in | the data is described | Trend is identified a using scientific term | and described clearly ninology. | Trend is described clear to data. Detail in pattern of result identified, changes in grant have been described. | Its has | been |
| Making conclusions | the resu | ılts and sh | ect in the context of ows some the scientific idea. | Statement clearly so independent variable dependent variable Expected scientific understanding is us results. | le affects the knowledge and | Statement is a clear conclusion that explains how it answers the aim of t practical or supports the hypothesis/prediction. A detailed explanation of results is g using good scientific terminology an illustrated using data from the pract | | |
| Application of Conclusion | conclusi | | ding of how the to the wider topic or | | | Conclusion suggests fur investigations, hypothe predictions to be invest further scientific questions. | ses and igated o | |

Biology and Chemistry Evaluation Descriptors

| Learning Objective | Start of Year 7 | 1 | 2 | 3 | 4 | 5 | 6 | Ready to start GCSE |
|----------------------|----------------------|---------------------------|---|--|---|--|---------------|---------------------|
| Advantages | _ | th or piec e is given. | e of supporting | Clear identification strength, advantage supporting evidence | e or piece of | Strengths or support clearly explained usin terminology. The importance of eaconsequence is clear | ng good scio | entific |
| Disadvantages | A weakr is given. | | ation or disadvantage | Clear identification weakness, limitatio evidence. | | Weaknesses or controlled using terminology. The importance of earlits consequence is clean. | ng good scie | entific |
| Decision making | | | pinion is given that ic or experiment | | nt or opinion is giver I on the advantages that have been | An objective and logi opinion is given which the evidence. It is clear how the de by the advantages ar | h is suppor | ted by |
| Strength of argument | given. More th | | decision have been eded to strengthen nent. | A logical structured clearly supports the judgement. | ~ | A forceful argument criticise or deny. | that is diffi | cult to |

Biology and Chemistry Research Descriptors

| Learning Objective | | | | | | | |
|---------------------|--|--|---|--|--|------------------------|---------------------|
| Learning Objective | Start of Year 7 1 | 2 | 3 | 4 | 5 | 6 | Ready to start GCSE |
| Breadth of Research | Some of the object researched. Further research is the task. | tives have been s needed to complet | Research meets all objectives. | the learning | Research extends beyo objectives. Evidence that multiple been used provide exa the wider context of th | sources mples or | have develop |
| Depth of Research | The level of detail stage of the course | is satisfactory at this e. | The level of detail i produce a good qu | _ | Content is detailed bey and is approaching GC Multiple sources used detailed knowledge an | SE level. to help d | levelop |
| Record of research | There is a basic recarried out. | cord of the research | | t record of research. rly in a usable form. | Research is presented well-structured format be easily understood. | _ | |
| Sources of research | Sources are limited Some copying of to | • | More than one sou Sources are made of Research presente | clear. | Multiple sources used Research recorded clea the quality of notes, ta | arly that | improves |

Biology and Chemistry Presenting Science Descriptors

| Learning Objective | Start of Year 7 1 | 2 | 3 | 4 | 5 | 6 | Ready to start GCSE |
|---|---|---|--|--|--|-----------|---------------------|
| Accuracy of knowledge and understanding | demonstrate | ne mistakes and gaps in | • | ge and understanding nat meets the learning | Knowledge and under expectations. | standing | is beyond |
| Relevance of content | | t is relevant. Objective of tion is not fully met. | Content is mostly robjective of the pr | | Content is all relevant, well-chosen to enhance the presentation. | | _ |
| Quality of the presentation | learning obje Some improv to the form o | addresses the main ctives. ements need to be made or the structure of the to make it clearer. | ' | ficient to deliver the ge and understanding. | The form and structur presentation is engagi imaginative with clear information. | ng and | ition of |
| Delivery of presentation | | dge and understanding is t lacks confidence and | is communicated confidence. | ge and understanding clearly and with | Content of presentation accurately with detailed that develops the auditunderstanding. | ed explan | |