

<h1>Year 10</h1> <h2>History</h2>			
<b>1</b> <b>Knowledge, Explanation and Evaluation</b>	<ul style="list-style-type: none"> <li>Provides at least one simple or general example of knowledge</li> <li>Provides simple explanation of consequence, change and significance</li> <li>Might deal with single factors only</li> <li>Judgements will be non-explained i.e. an assertion</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes simple inferences from sources</li> <li>Applies simple knowledge to a source / interpretation</li> <li>Identifies relevant features of source provenance by using Nature, Origin and Purpose and begins to explain how this may affect it's utility Reaches a simple judgement where relevant about the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed or several examples of specific examples of knowledge</li> <li>Provides some development of explanation of consequence, change and significance</li> <li>Will deal with more than one factor</li> <li>Judgements will have simple explanation</li> <li>There will be a recognition of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes relevant inferences from the interpretations</li> <li>Applies some specific knowledge to explain the relevant features of a source /s or interpretations</li> <li>Explains how some features of provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed and specific multiple examples of knowledge</li> <li>Provides well developed explanation of consequence, change and significance</li> <li>Will deal with three factors</li> <li>There will be some explanation of linkage where relevant</li> <li>Judgements will have well developed explanation</li> <li>There will be some explanation of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes and explains relevant inferences from sources</li> <li>Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation</li> <li>Explains in depth how the features of the provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>
<b>2</b> <b>Knowledge, Explanation and Evaluation</b>	<ul style="list-style-type: none"> <li>Provides at least one simple or general example of knowledge</li> <li>Provides simple explanation of consequence, change and significance</li> <li>Might deal with single factors only</li> <li>Judgements will be non-explained i.e. an assertion</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes simple inferences from sources</li> <li>Applies simple knowledge to a source / interpretation</li> <li>Identifies relevant features of source provenance by using Nature, Origin and Purpose and begins to explain how this may affect it's utility Reaches a simple judgement where relevant about the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed or several examples of specific examples of knowledge</li> <li>Provides some development of explanation of consequence, change and significance</li> <li>Will deal with more than one factor</li> <li>Judgements will have simple explanation</li> <li>There will be a recognition of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes relevant inferences from the interpretations</li> <li>Applies some specific knowledge to explain the relevant features of a source /s or interpretations</li> <li>Explains how some features of provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed and specific multiple examples of knowledge</li> <li>Provides well developed explanation of consequence, change and significance</li> <li>Will deal with three factors</li> <li>There will be some explanation of linkage where relevant</li> <li>Judgements will have well developed explanation</li> <li>There will be some explanation of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes and explains relevant inferences from sources</li> <li>Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation</li> <li>Explains in depth how the features of the provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>
<b>3</b> <b>Knowledge, Explanation and Evaluation</b>	<ul style="list-style-type: none"> <li>Provides at least one simple or general example of knowledge</li> <li>Provides simple explanation of consequence, change and significance</li> <li>Might deal with single factors only</li> <li>Judgements will be non-explained i.e. an assertion</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes simple inferences from sources</li> <li>Applies simple knowledge to a source / interpretation</li> <li>Identifies relevant features of source provenance by using Nature, Origin and Purpose and begins to explain how this may affect it's utility Reaches a simple judgement where relevant about the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed or several examples of specific examples of knowledge</li> <li>Provides some development of explanation of consequence, change and significance</li> <li>Will deal with more than one factor</li> <li>Judgements will have simple explanation</li> <li>There will be a recognition of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes relevant inferences from the interpretations</li> <li>Applies some specific knowledge to explain the relevant features of a source /s or interpretations</li> <li>Explains how some features of provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed and specific multiple examples of knowledge</li> <li>Provides well developed explanation of consequence, change and significance</li> <li>Will deal with three factors</li> <li>There will be some explanation of linkage where relevant</li> <li>Judgements will have well developed explanation</li> <li>There will be some explanation of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes and explains relevant inferences from sources</li> <li>Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation</li> <li>Explains in depth how the features of the provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>

Continued on Page 2...

<b>4</b> <b>Knowledge, Explanation and Evaluation</b>	<ul style="list-style-type: none"> <li>Provides at least one simple or general example of knowledge</li> <li>Provides simple explanation of consequence, change and significance</li> <li>Might deal with single factors only</li> <li>Judgements will be non-explained i.e. an assertion</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes simple inferences from sources</li> <li>Applies simple knowledge to a source / interpretation</li> <li>Identifies relevant features of source provenance by using Nature, Origin and Purpose and begins to explain how this may affect it's utility Reaches a simple judgement where relevant about the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed or several examples of specific examples of knowledge</li> <li>Provides some development of explanation of consequence, change and significance</li> <li>Will deal with more than one factor</li> <li>Judgements will have simple explanation</li> <li>There will be a recognition of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes relevant inferences from the interpretations</li> <li>Applies some specific knowledge to explain the relevant features of a source /s or interpretations</li> <li>Explains how some features of provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed and specific multiple examples of knowledge</li> <li>Provides well developed explanation of consequence, change and significance</li> <li>Will deal with three factors</li> <li>There will be some explanation of linkage where relevant</li> <li>Judgements will have well developed explanation</li> <li>There will be some explanation of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes and explains relevant inferences from sources</li> <li>Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation</li> <li>Explains in depth how the features of the provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>
<b>5</b> <b>Knowledge, Explanation and Evaluation</b>	<ul style="list-style-type: none"> <li>Provides at least one simple or general example of knowledge</li> <li>Provides simple explanation of consequence, change and significance</li> <li>Might deal with single factors only</li> <li>Judgements will be non-explained i.e. an assertion</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes simple inferences from sources</li> <li>Applies simple knowledge to a source / interpretation</li> <li>Identifies relevant features of source provenance by using Nature, Origin and Purpose and begins to explain how this may affect it's utility Reaches a simple judgement where relevant about the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed or several examples of specific examples of knowledge</li> <li>Provides some development of explanation of consequence, change and significance</li> <li>Will deal with more than one factor</li> <li>Judgements will have simple explanation</li> <li>There will be a recognition of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes relevant inferences from the interpretations</li> <li>Applies some specific knowledge to explain the relevant features of a source /s or interpretations</li> <li>Explains how some features of provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>	<ul style="list-style-type: none"> <li>Provides developed and specific multiple examples of knowledge</li> <li>Provides well developed explanation of consequence, change and significance</li> <li>Will deal with three factors</li> <li>There will be some explanation of linkage where relevant</li> <li>Judgements will have well developed explanation</li> <li>There will be some explanation of relative importance where relevant</li> <li>Describes relevant details from the source / s or interpretation</li> <li>Makes and explains relevant inferences from sources</li> <li>Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation</li> <li>Explains in depth how the features of the provenance (NOP) affect a source's utility</li> <li>Reaches an explained judgement where relevant about either the utility or accuracy of sources</li> </ul>