History			
1 Knowledge, Explanation and Evaluation	 Provides at least one simple or general example of knowledge Provides simple explanation of consequence, change and significance Might deal with single factors only Judgements will be non-explained i.e. an assertion Describes relevant details from the source / s or interpretation Makes simple inferences from sources Applies simple knowledge to a source / interpretation 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 	 Provides developed or several examples of specific examples of knowledge Provides some development of explanation of consequence, change and significance Will deal with more than one factor Judgements will have simple explanation There will be a recognition of relative importance where relevant Describes relevant details from the source / s or interpretation Makes relevant inferences from the interpretations Applies some specific knowledge to explain the relevant features of a source /s or interpretations Explains how some features of provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources 	 Provides developed and specific multiple examples of knowledge Provides well developed explanation of consequence, change and significance Will deal with three factors There will be some explanation of linkage where relevant Judgements will have well developed explanation There will be some explanation of relative importance where relevant Describes relevant details from the source / s or interpretation Makes and explains relevant inferences from sources Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation Explains in depth how the features of the provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources
2 Knowledge, Explanation and Evaluation	 Provides at least one simple or general example of knowledge Provides simple explanation of consequence, change and significance Might deal with single factors only Judgements will be non-explained i.e. an assertion Describes relevant details from the source / s or interpretation Makes simple inferences from sources Applies simple knowledge to a source / interpretation 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 	 Provides developed or several examples of specific examples of knowledge Provides some development of explanation of consequence, change and significance Will deal with more than one factor Judgements will have simple explanation There will be a recognition of relative importance where relevant Describes relevant details from the source / s or interpretation Makes relevant inferences from the interpretations Applies some specific knowledge to explain the relevant features of a source /s or interpretations Explains how some features of provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources 	 Provides developed and specific multiple examples of knowledge Provides well developed explanation of consequence, change and significance Will deal with three factors There will be some explanation of linkage where relevant Judgements will have well developed explanation There will be some explanation of relative importance where relevant Describes relevant details from the source / s or interpretation Makes and explains relevant inferences from sources Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation Explains in depth how the features of the provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources
3 Knowledge, Explanation and Evaluation	 Provides at least one simple or general example of knowledge Provides simple explanation of consequence, change and significance Might deal with single factors only Judgements will be non-explained i.e. an assertion Describes relevant details from the source / s or interpretation Makes simple inferences from sources Applies simple knowledge to a source / interpretation 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 	 Provides developed or several examples of specific examples of knowledge Provides some development of explanation of consequence, change and significance Will deal with more than one factor Judgements will have simple explanation There will be a recognition of relative importance where relevant Describes relevant details from the source / s or interpretation Makes relevant inferences from the interpretations Applies some specific knowledge to explain the relevant features of a source /s or interpretations Explains how some features of provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources 	 Provides developed and specific multiple examples of knowledge Provides well developed explanation of consequence, change and significance Will deal with three factors There will be some explanation of linkage where relevant Judgements will have well developed explanation There will be some explanation of relative importance where relevant Describes relevant details from the source / s or interpretation Makes and explains relevant inferences from sources

Year 10

Continued on Page 2...

4 Knowledge, Explanation and Evaluation	 Provides at least one simple or general example of knowledge Provides simple explanation of consequence, change and significance Might deal with single factors only Judgements will be non-explained i.e. an assertion Describes relevant details from the source / s or interpretation Makes simple inferences from sources Applies simple knowledge to a source / interpretation 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 	 Provides developed or several examples of specific examples of knowledge Provides some development of explanation of consequence, change and significance Will deal with more than one factor Judgements will have simple explanation There will be a recognition of relative importance where relevant Describes relevant details from the source / s or interpretation Makes relevant inferences from the interpretations Applies some specific knowledge to explain the relevant features of a source /s or interpretations Explains how some features of provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources 	Provides developed and specific multiple examples of knowledge Provides well developed explanation of consequence, change and significance Will deal with three factors There will be some explanation of linkage where relevant Judgements will have well developed explanation There will be some explanation of relative importance where relevant Describes relevant details from the source / s or interpretation Makes and explains relevant inferences from sources Consistently applies specific knowledge to explain the relevant features of a source / s or interpretation Explains in depth how the features of the provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources
5 Knowledge, Explanation and Evaluation	 Provides at least one simple or general example of knowledge Provides simple explanation of consequence, change and significance Might deal with single factors only Judgements will be non-explained i.e. an assertion Describes relevant details from the source / s or interpretation Makes simple inferences from sources Applies simple knowledge to a source / interpretation 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 	 Provides developed or several examples of specific examples of knowledge Provides some development of explanation of consequence, change and significance Will deal with more than one factor Judgements will have simple explanation There will be a recognition of relative importance where relevant Describes relevant details from the source / s or interpretation Makes relevant inferences from the interpretations Applies some specific knowledge to explain the relevant features of a source /s or interpretations Explains how some features of provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources 	Provides developed and specific multiple examples of knowledge Provides well developed explanation of consequence, change and significance Will deal with three factors There will be some explanation of linkage where relevant Judgements will have well developed explanation There will be some explanation of relative importance where relevant Describes relevant details from the source / s or interpretation Makes and explains relevant inferences from sources Consistently applies specific knowledge to explain the relevant features of a source /s or interpretation Explains in depth how the features of the provenance (NOP) affect a source's utility Reaches an explained judgement where relevant about either the utility or accuracy of sources