Individuals and societies assessment criteria: Grade 10

Criterion A: Knowing and understanding

Maximum: 8

- i. use a wide range of terminology in context
- demonstrate knowledge and understanding of subject-specific content and concepts through developed descriptions, explanations and examples.

Achievement level	Level descriptor
0	The student does not reach a standard described by any of the descriptors below.
1–2	 The student: uses limited relevant terminology demonstrates basic knowledge and understanding of content and concepts with minimal descriptions and/or examples.
3–4	 The student: uses some terminology accurately and appropriately demonstrates adequate knowledge and understanding of content and concepts through satisfactory descriptions, explanations and examples.
5–6	 The student: uses a range of terminology accurately and appropriately demonstrates substantial knowledge and understanding of content and concepts through accurate descriptions, explanations and examples.
7–8	 i. consistently uses a wide range of terminology effectively ii. demonstrates excellent knowledge and understanding of content and concepts through thorough, accurate descriptions, explanations and examples.

Criterion B: Investigating

Maximum: 8

- formulate a clear and focused research question and justify its relevance
- ii. formulate and follow an action plan to investigate a research question
- iii. use research methods to collect and record appropriate, varied and relevant information
- evaluate the process and results of the investigation. iv.

Achievement level	Level descriptor
0	The student does not reach a standard described by any of the descriptors below.
1–2	The student:
	i. formulates a research question that is clear or focused and describes its relevance
	ii. formulates a limited action plan to investigate a research question or does not follow a plan
	iii. collects and records limited information, not always consistent with the research question
	iv. makes a limited evaluation of the process and results of the investigation.
3–4	The student:
	i. formulates a research question that is clear and focused and describes its relevance in detail
	ii. formulates and somewhat follows a partial action plan to investigate a research question
	iii. uses a research method(s) to collect and record mostly relevant information
	iv. evaluates some aspects of the process and results of the investigation.
	The student:
5–6	i. formulates a clear and focused research question and explains its relevance
	ii. formulates and follows a substantial action plan to investigate a research question
	iii. uses research method(s) to collect and record appropriate , relevant information
	iv. evaluates the process and results of the investigation.
7–8	The student:
	i. formulates a clear and focused research question, thoroughly justifying its relevance with appropriate evidence
	ii. formulates and effectively follows a comprehensive action plan to investigate a research question
	iii. uses research methods to collect and record appropriate , varied and relevant information
	iv. thoroughly evaluates the investigation process and results.

Criterion C: Communicating

Maximum: 8

- communicate information and ideas effectively using an appropriate style for the audience and purpose
- ii. structure information and ideas in a way that is appropriate to the specified format
- document sources of information using a recognized convention. iii.

Achievement level	Level descriptor
0	The student does not reach a standard described by any of the descriptors below.
1–2	 i. communicates information and ideas in a limited way, using a style that is limited in its appropriateness to the audience and purpose ii. structures information and ideas according to the specified format in a limited way iii. documents sources of information in a limited way.
3–4	 i. communicates information and ideas satisfactorily by using a style that is somewhat appropriate to the audience and purpose ii. structures information and ideas in a way that is somewhat appropriate to the specified format iii. sometimes documents sources of information using a recognized convention.
5–6	 i. communicates information and ideas accurately by using a style that is mostly appropriate to the audience and purpose ii. structures information and ideas in a way that is mostly appropriate to the specified format iii. often documents sources of information using a recognized convention.
7–8	 i. communicates information and ideas effectively and accurately by using a style that is completely appropriate to the audience and purpose ii. structures information and ideas in a way that is completely appropriate to the specified format iii. consistently documents sources of information using a recognized convention.

Criterion D: Thinking critically

Maximum: 8

- discuss concepts, issues, models, visual representation and theories
- ii. synthesize information to make valid, well-supported arguments
- iii. analyse and evaluate a range of sources/data in terms of origin and purpose, examining value and limitations
- interpret different perspectives and their implications. iv.

Achievement level	Level descriptor
0	The student does not reach a standard described by any of the descriptors below.
1–2	 The student: analyses concepts, issues, models, visual representation and theories to a limited extent summarizes information to a limited extent to make arguments
	 iii. describes a limited number of sources/data in terms of origin and purpose and recognizes nominal value and limitations iv. identifies different perspectives and minimal implications.
3–4	 i. analyses concepts, issues, models, visual representation and theories ii. summarizes information to make arguments iii. analyses and/or evaluates sources/data in terms of origin and purpose, recognizing some value and limitations iv. interprets different perspectives and some of their implications.
5–6	 i. discusses concepts, issues, models, visual representation and theories ii. synthesizes information to make valid arguments iii. effectively analyses and evaluates a range of sources/data in terms of origin and purpose, usually recognizing value and limitations iv. interprets different perspectives and their implications.
7–8	 i. completes a detailed discussion of concepts, issues, models, visual representation and theories ii. synthesizes information to make valid, well-supported arguments iii. effectively analyses and evaluates a range of sources/data in terms of origin and purpose, consistently recognizing value and limitations iv. thoroughly interprets a range of different perspectives and their implications.