		Bloom's Ta	axonomy, Costa's, and IB MYP Command Terms
	Design/	Appraise	Evaluate, judge or consider text or a piece of work.
Costa's Level 3	Create	Comment	Give a judgment based on a given statement or result of a calculation.
	Evaluate	Construct	Develop information in a diagrammatic or logical form.
	Plan, produce,	Design	Produce a plan, simulation or model.
	check, judge,	Evaluate	Assess the implications and limitations; make judgments about the ideas, works,
	hypothesize, critique,	Justify	solutions or methods in relation to selected criteria. Give valid reasons or evidence to support an answer or conclusion
	experiment	Synthesize	Combine different ideas in order to create new understanding.
	Analyze	Analyze	Break down in order to bring out the essential elements or structure. To identify
Castala			parts and relationships, and to interpret information to reach conclusions.
		Argue	Challenge or debate an issue or idea with the purpose of persuading or
			committing someone else to a particular stance or action.
	Drook	Compare	Give an account of the similarities between two (or more) items or situations, referring to both (all) of them throughout.
	Break information into	Compare &	Give an account of the similarities and differences between two (or more) items or
	parts to explore	contrast	situations, referring to both (all) of them throughout.
	understandings	Contrast	Give an account of the differences between two (or more) items or situations,
	and		referring to both (all) of them throughout.
	relationships	Deduce	Reach a conclusion from the information given.
	organize, deconstruct,	Discuss	Offer a considered and balanced review that includes a range of arguments, factors or hypotheses. Opinions or conclusions should be presented clearly and
	interrogate, find		supported by appropriate evidence.
		Distinguish	Make clear the differences between two or more concepts or items
Costa's Level 2		Examine	Consider an argument or concept in a way that uncovers the assumptions and
Level 2			interrelationships of the issue.
		Explore	Undertake a systematic process of discovery.
		Infer	Deduce; reason from premises to a conclusion. Listen or read beyond what has been literally expressed.
		Interpret	Use knowledge and understanding to recognize trends and draw conclusions from
		interpret	given information.
		Investigate	Observe, study, or make a detailed and systematic examination, in order to
			establish facts and reach new conclusions.
	Ammly	Reflect	Think about deeply; consider. Use knowledge and understanding in response to a given situation or real
	Apply	Apply	circumstances.
	Use information	Calculate	Obtain a numerical answer showing the relevant stages in the working.
		Demonstrate	Prove or make clear by reasoning or evidence, illustrating with examples
	in another	Derive	Manipulate a mathematical relationship to give a new equation or relationship.
	familiar situation,	Estimate	Find an approximate value for an unknown quantity.
	implement,	Formulate Measure	Express precisely and systematically the relevant concept(s) or argument(s). Find the value for a quantity.
	carry out,	Predict	Give an expected result of an upcoming action or event.
	execute	Present	Offer for display, observation, examination or consideration.
		Prove	Use a sequence of logical steps to obtain the required result in a formal way.
		Sketch	Represent by a diagram or graph (labeled as appropriate). The sketch should give
		Calva	a general idea of the required shape or relationship and include relevant features.
		Solve Use	Obtain the answer(s) using appropriate methods Apply knowledge or rules to put theory into practice.
	Understand	Annotate	Add brief notes to a diagram or graph.
	Onderstand	Classify	Arrange or order by class or category.
		Describe	Give a detailed account or picture of a situation, event, pattern or process.
	Explain ideas	Document	Credit sources of information used by referencing/citing with a recognized
	or concepts		referencing system. References should be included in the text and also at the end
	Interpret, paraphrase,	Exemplify	of the piece of work in a reference list or bibliography.
Costa's Level 1	classify,	Exemplify	Represent with an example. Give a detailed account including reasons or causes.
	,	Recognize	Identify through patterns or features.
		Show	Give the steps in a calculation, derivation, or process
		Suggest	Propose a solution, hypothesis or other possible answer.
	D	Summarize	Abstract a general theme or major point(s).
	Remember/	Define	Give the precise meaning of a word, phrase, concept or physical quantity.
	Know	Identify	Provide an answer from a number of possibilities. Recognize and state briefly a distinguishing fact or feature.
	Recognize,	Label	Add title, labels or brief explanation(s) to a diagram or graph.
	retrieve, name,	List	Give a sequence of brief answers with no explanation.
	locate.	Outline	Give a brief account.
		Recall	Remember or recognize from prior learning experiences.
		State	Give a name, value or other brief answer without explanation or calculation.