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from Noun Project

## Suggested Calendar: Grade 7 (All Subjects)

Term/ Learning Cycle	Week	English Language Arts	Math (Jump Math)	Science	Social Studies	Physical and Health Education	ADST	Career Education	Arts Education	Language
1	1	Comprehend & Connect: Read, Listen, View	Number Sense	Biology	Early Humans	Physical Literacy  Healthy & Active Living  Social & Community Health  Mental Well-Being	Experience a minimum of three ADST modules to develop mindsets and skills in design thinking and making.	Personal Development + Connections to Community + Life and Career Plan	Explore & Create  Reason & Reflect  Communicate & Document	Part 1: Language Program of Choice
	2		Patterns and Algebra							
	3		Number Sense							
	4		Geometry							
	5	Create & Communicate: Write, Speak, Represent	Number Sense							
	6		Geometry							
	7		Number Sense							
	8		Geometry							
	9		Number Sense							
2	10	Comprehend & Connect: Read, Listen, View	Number Sense	Physics	Cradle of Civilization	Physical Literacy  Healthy & Active Living  Social & Community Health  Mental Well-Being	Experience a minimum of three ADST modules to develop mindsets and skills in design thinking and making.	Personal Development + Connections to Community + Life and Career Plan	Explore & Create  Reason & Reflect  Communicate & Document	Part 2: Language Program of Choice
	11		Measurement							
	12		Measurement							
	13		Data							
	14	Create & Communicate: Write, Speak, Represent	Number Sense							
	15		Measurement							
	16		Data							
	17		Number Sense							
	18		Number Sense							
3	19	Comprehend & Connect: Read, Listen, View	Number Sense	Chemistry	Ancient Greece and Ancient Rome	Physical Literacy  Healthy & Active Living  Social & Community Health  Mental Well-Being	Experience a minimum of three ADST modules to develop mindsets and skills in design thinking and making.	Personal Development + Connections to Community + Life and Career Plan	Explore & Create  Reason & Reflect  Communicate & Document	Part 3: Language Program of Choice
	20		Measurement							
	21		Measurement							
	22		Probability and Data Management							
	23	Create & Communicate: Write, Speak, Represent	Patterns and Algebra							
	24		Probability and Data Management							
	25		Patterns and Algebra							
	26		Patterns and Algebra							
	27		Patterns and Algebra							
4	27	Comprehend & Connect: Read, Listen, View	Patterns and Algebra	Earth Science	Early Society in the Americas	Physical Literacy  Healthy & Active Living  Social & Community Health  Mental Well-Being	Experience a minimum of three ADST modules to develop mindsets and skills in design thinking and making.	Personal Development + Connections to Community + Life and Career Plan	Explore & Create  Reason & Reflect  Communicate & Document	Part 4: Language Program of Choice
	28		Geometry							
	29		Geometry							
	30		Number Sense							
	31	Create & Communicate: Write, Speak, Represent	Number Sense							
	32		Geometry							
	33		Geometry							
	34		Geometry							
	35		Data							