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from Noun Project

Suggested Calendar: Grade 1 (All Subjects)

Term/ Learning Cycle	Week	English Language Arts	Math (Jump Math 2018)	Science	Social Studies	Physical and Health Education	ADST	Career Education	Arts Education		
1	1	Comprehend & Connect: Read, Listen, View	Data	Earth Science: Observable patterns and cycles occur in the local sky and landscape	We shape the local environment and the local involvement shapes who we are and how we live	Physical Literacy Healthy & Active Living Social & Community Health Mental Well-Being	Through projects or modules, develop foundational mindsets and skills in design thinking and making	Personal Development + Connections to Community	Explore & Create		
	2		Number Sense								
	3		Patterns + Algebra								
	4										
	5	Create & Communicate: Write, Speak, Represent	Number Sense								
	6										
	7										
	8										
	9	Measurement									
2	10	Comprehend & Connect: Read, Listen, View	Geometry	Physics: Light and sound can be produced and their properties can be changed	Our rights, roles and responsibilities are important for building strong communities	Physical Literacy Healthy & Active Living Social & Community Health Mental Well-Being			Through projects or modules, develop foundational mindsets and skills in design thinking and making	Personal Development + Connections to Community	Explore & Create
	11										
	12										
	13										
	14	Create & Communicate: Write, Speak, Represent	Number Sense								
	15										
	16										
	17										
	18	Number Sense									
3	19	Comprehend & Connect: Read, Listen, View	Number Sense	Chemistry: Matter is useful because of its properties	Healthy communities recognize and respect the diversity of individuals and care for the local environment	Physical Literacy Healthy & Active Living Social & Community Health Mental Well-Being	Through projects or modules, develop foundational mindsets and skills in design thinking and making	Personal Development + Connections to Community			Explore & Create
	20										
	21										
	22										
	23	Create & Communicate: Write, Speak, Represent									
	24										
	25										
	26										
	4	27									
28		Geometry									
29											
30											
31		Create & Communicate: Write, Speak, Represent	Measurement								
32											
33											
34			Data								