Unit	Name	Energy Forms & Transformations	States of Matter, Phase Changes, & Thermal Energy	Atomic Structure, Periodic Table, & LOCOM	Classification & Properties of Matter	Waves	Non-Contact Forces	Motion & Newton's Laws	Aviation Capstone
CAP Con	STONE nective Theme	Energy Forms & Transformations in Aircraft	Effects of Temperature on Aircraft Performance	Elements in Flight	Sustainable Fuel Sources for Aviation	Aeronautical Applications of Waves	Magnetic, Electrical, & Gravitational Fields in Aviation	Forces in Flight	Science in Aviation: Curating A Collection for an Aviation Museum
Time Fran	e ne	5 Weeks	3.5 Weeks	4 Weeks	4 Weeks	5 Weeks	4 Weeks	4 Weeks	3 Weeks
	Standards	S8P2.a., b., c.	S8P1.b / S8P2.d	S8P1.e., f.	S8P1.a., c., d.	S8P4.a., b., c., d., e., f., g.	S8P5.a., b., c.	S8P3.a., b., c.	S8P1 - S8P5
	Gifted Standards	S3A, S3C, S5A, S6A,	S1A, S1B, S4A	S2A, S4D	S1C, S2B, S2D, S5E	S4B, S4C, S4E, S5D	S2C, S3B, S6E	S5B, S5C, S6C, S6D	S1B, S1C, S4E, S6B
	Science & Engineering Practices	 Students will: Analyze and interpret data to create graphical displays that illustrate the relationships of kinetic energy to mass and speed and potential energy to mass and height of an object. Plan and carry out an investigation to explain the transformation between kinetic and potential energy within a system (e.g. roller coasters, pendulums, rubber bands, etc.). Construct an argument to support a claim 	 Students will: Develop and use models to describe the movement of particles in solids, liquids, gasses, and plasma states when thermal energy is added or removed. Plan and carry out investigations on the effects of heat transfer on molecular motion as it relates to the collision of atoms (conduction), through space (radiation), or in currents in a liquid or gas (convection). 	 Students will: Develop models (e.g., atomic level models, including drawings, and computer representations) by analyzing patterns within the periodic table that illustrate the structure, composition, and characteristics of atoms (protons, neutrons, electrons) and simple molecules. Construct an explanation based on evidence to describe conservation of matter in a chemical reaction 	 Students will: Develop and use a model to compare and contrast pure substances and mixtures. Plan and carry out investigations to compare and contrast chemical (i.e., reactivity, combustibility) and physical (i.e., density, melting point, boiling point) properties of matter. Construct an argument based on observational evidence to support the claim that when a change in a substance occurs. 	Students will: Ask questions to develop explanations about the similarities and differences between electromagnetic and mechanical waves. Construct an explanation using data to illustrate the relationship between the electromagnetic spectrum and energy. Design a device to illustrate the practical applications of the electromagnetic spectrum (e.g., communication, medical, military). Develop and use a model to compare and contrast how light and sound waves are reflected, refracted, absorbed.	Students will: Construct an argument using evidence to support the claim that fields (i.e., magnetic fields, gravitational fields, and electric fields) exist between objects exerting forces on each other even when the objects are not in contact. Plan and carry out investigations to demonstrate the distribution of charge in conductors and insulators. Plan and carry	 Students will: Analyze and interpret data to identify patterns in the relationships between speed and distance, and velocity and acceleration. Construct an explanation using Newton's Laws of Motion to describe the effects of balanced and unbalanced forces on the motion of an object. Construct an argument from evidence to support the claim that the amount 	 Students will have the opportunity to engage in one or more of the following: Ask questions and define problems Develop and use models Plan and carry out investigations Use mathematics and computational thinking Construct explanations and design solutions Engage in arguments from evidence Obtain, evaluate, and communicate information
		about the type of energy		including the resulting	it can be classified as	diffracted, or transmitted	out investigations to identify the	of force needed to accelerate an	

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	transformations within a system [e.g., lighting a match (light to heat), turning on a light (electrical to light).		differences between products and reactants.	either chemical or physical.	 through various materials. Develop and use a model (e.g., simulations, graphs, illustrations) to predict and describe the relationships between wave properties (e.g., frequency, amplitude, and wavelength) and energy. Develop and use models to demonstrate the effects that lenses have on light (i.e. formation of an image) and their possible technological 	factors (e.g., distance between objects, magnetic force produced by an electromagnet with varying number of wire turns, varying number or size of dry cells, and varying size of iron core) that affect the strength of electric and magnetic forces.	object is proportional to its mass (inertia)	
					applications.			
Approaches	Self-Management:	Communication:	Critical Thinking:	Communication:	Critical Thinking: Use	Critical Thinking:	Research: Collect	Creative Thinking:
Instructional	Organization: Bring	kead critically and	forecast possibilities	iviake interences	models and	iviake logical,	and analyze data to	Generating novel
Strategies	and supplies to class	for comprehension.	iorecast possibilities		simulations to explore	iudamonts and	and for make	
Strategies	and supplies to class.	Communication	Poflaction: Consider	conclusions.	issues	judgments and	informed decisions	Transfor skills:
	Self-Management:	Take effective notes	content:	Communication	155085.	to support them		Combine knowledge
	Affective: Practice	in class	-What did Llearn	Negotiate ideas and	Collaboration: Work		Critical Thinking	understanding and
	focus and		about today?	knowledge with	effectively with	Social:	Consider	skills to create
	concentration.	Research: Collect	-What don't I	peers and teachers.	others.	Collaboration:	consequences to	products or solutions.
		and analyze data to	understand?			Delegate and take	events.	
	Research: Collect and	identify solutions	-What questions do I	Research: Collect	Research: Collect and	responsibility as		Research: Collect and
	analyze data to	and/or make	have now?	and analyze data to	analyze data to identify	appropriate.	Research: Collect	analyze data to
	identify solutions	informed decisions.		identify solutions	solutions and/or make		and analyze data to	identify solutions and
	and/or make		Research: Collect	and/or make	informed decisions.	Research: Collect	identify solutions	make informed
	informed decisions.		and analyze data to	informed decisions.		and analyze data	and/or make	decisions.
			identify solutions			to identify	informed decisions.	
			and/or make			solutions and/or		Communication:
			informed decisions.			make informed		Collaborate with
						decisions.		peers and experts
								using a variety of
								digital environments
								and media.

	Statement	Scientific and	Scientific and technical	Scientific and technical	Scientists and	Advances in science and	Scientific and	Scientific and	Scientific and technical
	of Inquinu	technical	innovations anable us to	advancements enable	tochnical	to shaplagy have	toohnical	tochnical	innovations have
	or inquiry	technical	innovations enable us to		technical	technology have	technical	technical	innovations have
		advancements have	use thermal energy	scientists to	innovations allow us	developed humans'	innovations allow us	advancements have	enhanced the
		led to the	changes for practical	understand	to visualize, model,	understanding of the uses,	to understand the	led to the	development of
		development of	applications.	relationships and	and explain	behaviors, and effects of	relationships	development of a	aviation by capitalizing
		multiple systems that		patterns that exist	properties of and	electromagnetic and	between objects in	variety of models that	on the relationships
		facilitate energy	Aviation Phenomenon:	related to the	changes in systems	mechanical energy.	magnetic,	can be used to	and interactions
		transformations.	How are planes	structure and function	of matter.		gravitational, and	demonstrate changes	between chemistry,
			designed and	of elements in our		Aviation Phenomena:	electric fields.	in motion of balanced	physics, and
		<u>Aviation</u>	manufactured to	natural world.	<u>Aviation</u>	How are the		and unbalanced forces	engineering.
		<u>Phenomena</u> :	withstand extreme		<u>Phenomena:</u>	characteristics and	<u>Aviation</u>	on objects.	
		How do energy forms	temperature changes?	<u>Aviation</u>	How can chemical	properties of EM and	Phenomena:		Aviation Phenomena:
		and transformations		<u>Phenomena</u> :	or physical	mechanical waves	How do magnetic,	<u>Aviation</u>	How can we use our
		impact flight		How can the Periodic	properties of pure	applied in aeronautics?	electrical, and	<u>Phenomena:</u>	mastery of core ideas
		operations?		Table be used to	substances and		gravitational fields	How is flight possible	in physical science to
				determine	mixtures help		support and/or	with Newton's Laws	increase community
				characteristics of	identify sustainable		impact aviation?	of Motion?	engagement in our
				elements that are	fuel options for				local aviation
				useful in flight?	aircraft?				museum?
				0					
Ì	CER	Students answer the ph	nenomenon in a Claim-Ev	idence-Reasoning constr	ructed response as a for	mative assessment. Allow st	tudents to make edits	to their constructed	
		response throughout th	ne unit for a final summat	ive submission.	I.				

Global	Scientific and	Scientific and	Scientific and	Scientific and	Scientific and Technical	Scientific and	Scientific and	Scientific and
Context	Technical Innovation	Technical Innovation	Technical Innovation	Technical	Innovation	Technical	Technical Innovation	Technical Innovation
	Students will explore	Students will explore	Students will explore	Innovation	Students will explore the	Innovation	Students will explore	Students will explore
	the natural world and	the natural world	the natural world	Students will	natural world and its	Students will	the natural world	the natural world and
	its laws; the	and its laws; the	and its laws; the	explore the natural	laws; the interaction	explore the	and its laws; the	its laws; the
	interaction between	interaction between	interaction between	world and its laws;	between people and the	natural world and	interaction between	interaction between
	people and the	people and the	people and the	the interaction	natural world; how	its laws; the	people and the	people and the
	natural world; how	natural world; how	natural world; how	between people	humans use their	interaction	natural world; how	natural world; how
	humans use their	humans use their	humans use their	and the natural	understanding of	between people	humans use their	humans use their
	understanding of	understanding of	understanding of	world; how humans	scientific principles; the	and the natural	understanding of	understanding of
	scientific principles;	scientific principles;	scientific principles;	use their	impact of scientific and	world; how	scientific principles;	scientific principles;
	the impact of	the impact of	the impact of	understanding of	technological advances	humans use their	the impact of	the impact of
	scientific and	scientific and	scientific and	scientific principles;	on communities and	understanding of	scientific and	scientific and
	technological	technological	technological	the impact of	environments; the	scientific	technological	technological
	advances on	advances on	advances on	scientific and	impact of environments	principles; the	advances on	advances on
	communities and	communities and	communities and	technological	on human activity; how	impact of scientific	communities and	communities and
	environments; the	environments; the	environments; the	advances on	humans adapt	and technological	environments; the	environments; the
	impact of	impact of	impact of	communities and	environments to their	advances on	impact of	impact of
	environments on	environments on	environments on	environments; the	needs.	communities and	environments on	environments on
	human activity; how	human activity; how	human activity; how	impact of		environments; the	human activity; how	human activity; how
	humans adapt	humans adapt	humans adapt	environments on		impact of	humans adapt	humans adapt
	environments to their	environments to	environments to	human activity;		environments on	environments to	environments to their
	needs.	their needs.	their needs.	how humans adapt		human activity;	their needs.	needs.
				environments to		how humans		
				their needs.		adapt		
						environments to		
						their needs.		

	Key Concepts	Systems and system models (MYP/CCC) Systems are sets of interacting or interdependent components. Systems provide structure and order in human, natural and built environments. Systems can be static or dynamic, simple or complex.	Change (MYP/CCC) Change is a conversion, transformation or movement from one form, state, or value to another. Inquiry into the concept of change involves understanding and evaluating causes, processes and consequences.	Relationships (MYP) Relationships are the connections and associations between properties, objects, people and ideas - including the human community's connections with the world in which we live. Any change in a relationship brings consequences.	Change (MYP/CCC) Change is a conversion, transformation or movement from one form, state, or value to another. Inquiry into the concept of change involves understanding and evaluating causes, processes and consequences.	Development (MYP) Development is the act or process of growth, progress or evolution, sometimes through iterative improvements.	Relationships (MYP) Relationships are the connections and associations between properties, objects, people and ideas - including the human community's connections with the world in which we live. Any change in a relationship brings	Systems and system models (MYP/CCC) Systems are sets of interacting or interdependent components. Systems provide structure and order in human, natural and built environments. Systems can be static or dynamic, simple or complex.	Relationships (MYP) Relationships are the connections and associations between properties, objects, people and ideas - including the human community's connections with the world in which we live. Any change in a relationship brings consequences.
4	Related Concepts	Energy (MYP/CCC) Transformation (MYP)	Energy (MYP/CCC)	Patterns (MYP/CCC)	Models (MYP)	Effects (MYP)	consequences. Interaction (MYP)	Movement (MYP)	Interaction (MYP) Development (MYP)
	Disciplinary Core Ideas	Connecting Core Ideas Energy Transformations Kinetic & Potential	Connecting Core Ideas Matter (structure, composition, properties) Thermal Energy States of Matter	 <u>Connecting Core</u> <u>Ideas</u> Matter (structure, composition, properties) Elements and Compounds Conservation of Matter 	 <u>Connecting Core</u> <u>Ideas</u> Matter (structure, composition, properties) Mixtures and solutions Elements and compounds Chemical and Physical Properties and Changes 	 <u>Connecting Core Ideas</u> Wave Properties (frequency, amplitude, wavelength, and energy) Energy (electromagnetic spectrum) Light and Sound Wave Propagation (reflection, refraction, absorption, diffraction, transmission) Lenses 	Connecting CoreIdeas• Forces (friction, gravitational, electrical, and magnetic)• Force fields• Conductors and insulators	Connecting CoreIdeas• Energy• Kinetic and Potential• Force and Motion• Speed and Distance• Speed and Acceleration• Newton's Laws of Motion• Balanced and Unbalanced Forces	Connecting Core Ideas Energy Matter Waves Fields Forces & Motion

MYP	Common	Common	Common	Common	Common Assessments	Common	Common	Common
Assessments	Assessments Title	Assessments Title	Assessments Title	Assessments Title	Title and Criterion:	Assessments Title	Assessments Title	Assessments Title
/	and Criterion:	and Criterion:	and Criterion:	and Criterion:		and Criterion:	and Criterion:	and Criterion:
Performance					Waves Unit Assessment			
Performance Tasks	Energy Forms and Transformations Unit Assessment Paper I and II (Science: A,D) Lab/SIM: Ball Drop (Science B,C) MYP Aviation Energy Design Challenge (Design: A-D)	States of Matter, Phase Changes, & Thermal Energy Unit Assessment Paper I (Science A,D) States of Matter Choice Board Lab/SIM: Exploring Thermal Energy Transfer Between Various Materials (Science A-D)	Atomic Structure & Periodic Table Unit Assessment Paper I and Paper II (Science: A,D) Hands-On/SIM: Build an Atom Aviation Periodic Table Lab: Chemical Reactions and the LOCOM (Science: B,C)	Classification & Properties of Matter Unit Assessment Paper I (Science: A,D) Lab: Separating Mixtures (Design A-D) Lab: Density DE: Boeing Future U: Boeing 360 Experience: Sustainable	Waves Unit Assessment Paper I and Paper II (Science: A,D) Lab/SIM: Exploring Wave Properties (Science: B,C) Labs/Stations: Exploring Wave Behaviors (Science: B,C) Data Analysis & Interpretation: Wave Speed Through Various Media Lab: Lenses (Science:	Non-Contact Forces Unit Assessment Paper I (Science: A,D) Graphing Gravity Design an Electromagnet (Design: B-D) Labs/Stations/ SIMS: Investigating Electrostatics (Science: B,C)	Motion & Newton's Laws Unit Assessment Paper I and Paper II (Science: A,D) Analyzing and Interpreting Motion Graphs DE: Boeing Future U: Boeing 360 Experience: Flight Path/Forces of Flight Experience (Science B,C)	Culminating Capstone Product/Presentation MYP Science A.i. MYP Science D.i iv. MYP Design A.ii. MYP Design B.i., iii., iv. MYP Design C.iv. MYP Design D.ii., iii., iv.
				Aviation (Science B,C)	B,C) Electromagnetic Spectrum in Aviation (Science A,D)	Research: Investigating the Impact of Non-Contact Forces in Flight (Science A,D)	Lab: Using Spring Scales to Measure Force (Science: B,C)	
 Differentiation	Canstone	Canstone	Canstone	Canstone	Capstone Connections	Capstone	Canstone	Culminating Capstone
For Tiered	Connections	Connections	Connections	Connections		Connections	Connections	Product/Presentation
Learners	Discovery Education Science Techbook	Discovery Education Science Techbook	Discovery Education Science Techbook	Discovery Education Science Techbook	Discovery Education Science Techbook NGSS Case Studies for	Discovery Education Science Techbook	Discovery Education Science Techbook	Choice of Aviation Museum Product
	Discovery Education:	NGSS Case Studies	NGSS Case Studies	Discovery	Differentiated Learners		Discovery Education:	
	Boeing Future U	for Differentiated	for Differentiated	Education: Boeing	NCCC: All Chandanda, All	NGSS Case Studies	Boeing Future U	
	NGSS Case Studies for Differentiated	NGSS: All Standards,	NGSS: All Standards,	NGSS Case Studies	Students	Learners	NGSS Case Studies for Differentiated	
				Learners	Tasks/Projects	Standards, All Students		

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	NGSS: All Standards, All Students Extensions - Enrichment Tasks/Projects	Extensions - Enrichment Tasks/Projects	Extensions - Enrichment Tasks/Projects	NGSS: All Standards, All Students Extensions - Enrichment Tasks/Projects		Extensions - Enrichment Tasks/Projects	NGSS: All Standards, All Students Extensions - Enrichment Tasks/Projects	
Cap	stone hentsCapstone Kickoff -Introduction to Design Cycle -Introduction to Honors Science 8 CapstoneCapstone BrainstormingMYP Aviation Energy Design Challenge	Capstone Brainstorming & Idea Selection Capstone Experience: Marietta Aviation History & Technology Center Lab/SIM: Exploring Thermal Energy Transfer Between Various Materials CER: Forms of Heat Transfer in Flight	Capstone Idea Submission Capstone Idea Feedback Aviation Periodic Table	Capstone Experience: Delta Flight Museum Final Capstone Idea Submission Capstone Research DE: Boeing Future U: Boeing 360 Experience: Sustainable Aviation	Capstone Action Plan Proposal (Sections A-D) Capstone Action Plan Feedback Electromagnetic Spectrum in Aviation	Capstone Action Plan Proposal (Sections E-G) Capstone Action Plan Feedback Capstone Product Work Research: Investigating the Impact of Non-Contact Forces in Flight	Capstone Product Work DE: Boeing Future U: Boeing 360 Experience: Flight Path/Forces of Flight Experience	Culminating Capstone Product & Presentations Capstone Showcase