<u>Unit Title</u>: Unit 1: Digging into STEAM

Stage 1: Desired Results

Standards & Indicators:

NJSLS Mathematics

- MP 1. Make sense of problems and persevere in solving them.
- MP 2. Reason abstractly and quantitatively.

NJSLS Science

• **3-5-ETS1-2** Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.

NJSLS Computer Science and Design Thinking

- 8.1.5.NI.2: Describe physical and digital security measures for protecting sensitive personal information
- **8.1.5.IC.1**: Identify computing technologies that have impacted how individuals live and work and describe the factors that influenced the changes.
- **8.1.5.IC.2**: Identify possible ways to improve the accessibility and usability of computing technologies to address the diverse needs and wants of users.
- **8.1.5.AP.1**: Compare and refine multiple algorithms for the same task and determine which is the most appropriate.
- **8.1.5.AP.2**: Create programs that use clearly named variables to store and modify data.
- **8.1.5.AP.3**: Create programs that include sequences, events, loops, and conditionals.
- **8.1.5.AP.4**: Break down problems into smaller, manageable sub-problems to facilitate program development.
- **8.1.5.AP.5**: Modify, remix, or incorporate pieces of existing programs into one's own work to add additional features or create a new program.
- **8.1.5.AP.6**: Develop programs using an iterative process, implement the program design, and test the program to ensure it works as intended.

Career Readiness, Life Literacies and Key Skills			
Standard	Performance Expectations	Core Ideas	
9.2.5.CAP.3	Identify qualifications needed to pursue traditional and non-traditional careers and occupations.	An individual's passions, aptitude and skills can affect his/her employment and	
9.2.5.CAP.4	Explain the reasons why some jobs and careers require specific training, skills, and certification (e.g., life guards, child care, medicine, education) and examples of these requirements.	earning potential.	
9.4.5.CI.4	Research the development process of a product and identify the role of failure as a part of the creative process.	Curiosity and a willingness to try new ideas (intellectual risk-taking) contributes to the development of creativity and innovation skills.	
9.4.5.CT.3	Describe how digital tools and technology may be used to solve problems.	The ability to solve problems effectively begins with gathering data, seeking	

9.4.5.CT.4	Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and global (e.g., 6.1.5.CivicsCM.3).	resources, and applying critical thinking skills.	
9.4.5.DC.1	Explain the need for and use of copyrights.	Intellectual property rights	
9.4.5.DC.2	Provide attribution according to intellectual property rights guidelines using public domain or creative commons media.	exist to protect the original works of individuals. It is allowable to use other people's	
9.4.5.DC.3	Distinguish between digital images that can be reused freely and those that have copyright restrictions.	ideas in one's own work provided that proper credit is given to the original source.	
9.4.5.DC.4	Model safe, legal, and ethical behavior when using online or offline technology.	Sending and receiving copies of media on the internet creates the opportunity for unauthorized use of data, such as personally owned video, photos, and music.	
9.4.5.DC.5	Identify the characteristics of a positive and negative online identity and the lasting implications of online activity.	Digital identities must be managed in order to create a positive digital footprint.	
9.4.5.DC.6	Compare and contrast how digital tools have changed social interactions.	Digital tools have positively and negatively changed the	
9.4.5.DC.7	Explain how posting and commenting in social spaces can have positive or negative consequences.	way people interact socially.	
9.4.5.DC.8	Propose ways local and global communities can engage digitally to participate in and promote climate action.	Digital engagement can improve the planning and delivery of climate change actions.	
9.4.5.IML.1	Evaluate digital sources for accuracy, perspective, credibility and relevance (e.g., Social Studies Practice - Gathering and Evaluating Sources).	Digital tools and media resources provide access to vast stores of information, but the information can be biased or inaccurate.	
9.4.5.IML.4	Determine the impact of implicit and explicit media messages on individuals, groups, and society as a whole.	Accurate and comprehensive information comes in a variety of platforms and formats and is the basis for effective decision-making.	
9.4.5.IML.5	Distinguish how media are used by individuals, groups, and organizations for varying purposes.		
9.4.5.IML.6	Use appropriate sources of information from diverse sources, contexts, disciplines, and cultures to answer questions.	Specific situations require the use of relevant sources of information.	
9.4.5.IML.7	Evaluate the degree to which information meets a need including social emotional learning, academic, and social.		

application to enhance text, c	Format a document using a word processing application to enhance text, change page formatting, and include appropriate images, graphics, or symbols.	
	Collaborate digitally to produce an artifact	
 Central Idea/Enduring Understanding: STEAM is a combination of science, technology, engineering, arts, and mathematics used to solve real world problems with hands-on collaborative learning. A digital citizen is someone who uses the internet and other digital technology to responsibly participate within their community. A digital footprint is the record of all your interactions online. Once something is posted or shared online, it can be there forever. Understanding your digital footprint helps you choose and control what you leave online for others to see and find. Coding is a basic literacy language used to communicate in the digital world. It is the set of digital commands needed for technology to work. 	 What does it citizen? What is a dig matter? 	AM and why is it important? mean to be a responsible digital ital footprint and why does it ng and how does it impact my
Content: Week 1- Intro to STEAM (classroom procedures and creating a class rubric for self and teacher assessment) Week 2 - What does a STEAM class look like, how does it function, and what does the T mean in STEAM? Week 3 & 4 - Digital citizenship/digital footprint and chromebook introduction/shortcuts/and care (commonsensemedia.org lessons) Week 5 - Code intro (what is coding, why is it important, how can I use it) and program tied to coding robot Week 6 - Practice coding using coding software and given tasks Week 7 - Coding task trials and videoing of coding attempts with robot Week 8 - Coding presentation with robot/sharing of video/discussion/reflection/assessment Interdisciplinary Connections:	 my life. Explain & de responsible d Define technology. Define coding world. 	g and how it is used in the real program a robot to complete

Interdisciplinary curriculum coordination will be done with other departments on a regular basis. The nature of the Innovation Lab (STEAM driven) discipline incorporates:

• Real world, hands-on, collaborative learning experiences involving science, technology, engineering, arts, and mathematics (STEAM)

- Basic principles of algebra, geometry, chemistry, electricity, and physics through real world learning experiences designed to develop critical thinking, collaborative and problem solving skills.
- Opportunity to discover, create, and own solutions to real-world problems while using the latest technologies.
- Leadership and problem solving skills through collaborations and presentations.

NJSLS ELA Standards

- **RI.CR.5.1.** Quote accurately from **an informational** text when explaining what the text says explicitly and make relevant connections when drawing inferences from the text.
- L.VL.5.2. Determine or clarify the meaning of unknown and multiple-meaning academic and domain-specific words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.
- **RI.MF.5.6.** Interpret information presented visually, orally, or quantitatively (e.g., in charts, graphs, diagrams, timelines, animations, or interactive elements on web pages) and explain how the information contributes to an understanding of the text in which it appears.
- W.IW.5.2 Use precise language and domain-specific vocabulary to inform about or explain the topic.
- W.WP.5.4.D With adult and peer feedback, and digital or print tools such as a dictionary, thesaurus, and/or spell checker, evaluate whether the writing achieved its goal and make changes in content or form as necessary.
- SL.PE.4.1.B Follow agreed-upon rules for discussions and carry out assigned roles.
- SL.PE.4.1.C Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others
- SL.PE.4.1.D Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.
- L.WF.5.2.H Spell grade-appropriate words correctly, consulting references as needed.
- L.KL.5.1. Use knowledge of language and its conventions when writing, speaking, reading, or listening.
- L.VL.5.2. Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.
- L.VL.5.2.A. Use context (e.g., cause/effect relationships and comparisons in text) as a clue to the meaning of a word or phrase.
- L.VL.5.2.C. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation and determine or clarify the precise meaning of key words and phrases.
- L.KL.5.1.A Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases.

Stage 2: Assessment Evidence				
 Performance Task(s): Presentation of a coded robot. Completing a given task for coding. 	Other Evidence:• Weekly STEAM reflection log (exit ticket)• Rubric• Classroom discussions/participation			
Stage 3: Lea	Stage 3: Learning Plan			
 Learning Opportunities/Strategies: Week 1 - Intro to STEAM (procedures and creating a class rubric). Establish classroom procedures and expectations. 	Resources: • Commonsensemedia.org • procedure slide show • Chromebooks • STEAM logs/rubric (exit ticket)			

Week 2 - What does STEAM look like and what KWL chart about the term technology • does the T mean in STEAM? • articles/books/videos about technology Defining the history and present term of the • Chromebooks word technology. Give examples of technology • STEAM logs/rubric (exit ticket) (pros and cons) and how we use it. Week 3 & 4- Digital citizenship/digital footprint • Commonsensemedia.org lessons • and chromebook introduction/shortcuts/and care Chromebook shortcut poster • • Chromebook care video • Chromebooks • STEAM logs/rubric (exit ticket) • Google slides presentations on digital citizenship/digital footprint Week 5 - Code intro and program tied to coding • **Resources TBD** robot Code.org • Coding programs • • Instructional supporting videos • Chromebooks • STEAM logs/rubric (exit ticket) • Learn how to use the video recording on the chromebook for video presentations • Keva Bot Mazes Create a Maze • Week 6 - Practice coding using coding software • Resource TBD • Code.org Coding programs • • Instructional supporting videos • Chromebooks • STEAM logs/rubric (exit ticket) • Keva Bot Mazes • Create a Maze Week 7 - Coding task trials • Resource TBD • Complete task assigned with robot • Rubric • Make a video for presentation of coded robot using chromebook software • Chromebooks STEAM logs/rubric (exit ticket) • Keva Bot Mazes Create a Maze • • Chromebooks

• Week 8 - Coding	Present video
presentation/reflection/assessment	• STEAM logs/rubric (exit ticket)
	• Misc:
• Each class will follow this format:	• Guest presenters: when available/if applicable
• Do Now activity	
• Direct instruction	
 Discussion/Model 	
• Apply concepts	
• Allow time for independent exploration	

Differentiation *Please note: Teachers who have students with 504 plans that require curricular accommodations are to refer to Struggling and/or Special Needs Section for differentiation.

High-Achieving Students	On Grade Level Students	Struggling Students	Special Needs/ELL
STEAM Reflection Log	STEAM Reflection Log	STEAM Reflection	Any student requiring further
		Log	accommodations and/or
Extension Tasks	Varying instructional		modifications will have them
	strategies	<u>Materials</u>	individually listed in their 504
Adaptation of materials		Provide text in	Plan or IEP. These might
and requirements	In-class interventions	alternative formats,	include, but
		such as Braille,	are not limited to: breaking
Elevated text or question	Compacting activity	large print, audio	assignments into smaller tasks,
complexity		formats, or digital	giving directions through
	Extend or abbreviate	text	several channels (auditory,
Independent student	duration of assignments		visual,
options		Use peer readers	kinesthetic, model), and/or
			small group instruction for
Projects completed		Permit highlighting	reading/writing
individually or with		of text	
partners			ELL supports should include,
		List discussion	but are not limited to, the
Self-selection of research		questions prior to	following::
		reading text	Extended time
Open-ended activities		C	Provide visual aids
Expert mentorship		Vocabulary lists	Repeated directions
Enperementoremp		and/or study guides	Differentiate based on
		Provide lecture	proficiency
		notes/outline	Provide word banks
			Allow for translators,
		Environment	dictionaries
		Reduce visual or	dictionaries
		auditory	
		distractions	
		Preferential seating	
		Post a visual	
		schedule	
		Senedule	

Emphasize multi-sensory learning
Directions Use oral, recorded, and/or printed directions
Highlight key words in directions
Give brief and concrete directions
Have student verbalize steps
Repeat, clarify, or reword directions
Scaffolded Instruction
Time Alert students before transitions
Provide additional time for tasks
Extra response time

<u>Unit Title</u>: Unit 2: Making Connections

Stage 1: Desired Results

Standards & Indicators:

NJSLS Science

- ETS1.A: Defining and Delimiting Engineering Problems Possible solutions to a problem are limited by available materials and resources (constraints). The success of a designed solution is determined by considering the desired features of a solution (criteria). Different proposals for solutions can be compared on the basis of how well each one meets the specified criteria for success or how well each takes the constraints into account.
- ETS1.B: Developing Possible Solutions
 - Research on a problem should be carried out before beginning to design a solution. Testing a solution involves investigating how well it performs under a range of likely conditions. (3-5-ETS1-2)

- At whatever stage, communicating with peers about proposed solutions is an important part of the design process, and shared ideas can lead to improved designs. (3-5-ETS1-2)
- Tests are often designed to identify failure points or difficulties, which suggest the elements of the design that need to be improved. (3-5-ETS1-3)
- **ETS1.C**: Optimizing the Design Solution Different solutions need to be tested in order to determine which of them best solves the problem, given the criteria and the constraints. (3-5-ETS1-3)
- **3-5-ETS1-2**. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.
- **3-5-ETS1-3**. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.
- **5-ESS3-1** Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources, environment, and address climate change issues.

NJSLS Computer Science and Design Thinking

- **8.2.5.ED.1**: Explain the functions of a system and its subsystems.
- **8.2.5.ED.2**: Collaborate with peers to collect information, brainstorm to solve a problem, and evaluate all possible solutions to provide the best results with supporting sketches or models.
- **8.2.5.ED.3**: Follow step by step directions to assemble a product or solve a problem, using appropriate tools to accomplish the task.
- **8.2.5.ED.5**: Describe how specifications and limitations impact the engineering design process.
- **8.2.5.ED.6**: Evaluate and test alternative solutions to a problem using the constraints and tradeoffs identified in the design process.
- **8.2.5.ITH.4**: Describe a technology/tool that has made the way people live easier or has led to a new business or career.

Career Readiness, Life Literacies and Key Skills				
Standard	Performance Expectations		Core Ideas	
9.4.5.CI.3	Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity		Curiosity and a willingness to try new ideas (intellectual risk-taking) contributes to the development of creativity and innovation skills.	
Central Idea/Enduring Un STEAM is a combi	<u> </u>	Essential/Guiding What is ST 	-	stion: I and why is it important?
		 What is a s What is the electric circ What is the circuit? 	s a ci witch diffe uit? diffe	ircuit work?

avoiding the use of fossil fuels and nuclear	
power.	
Content:	Skills (Objectives):
Week 1 - Introduction to electricity	• Students will be able to describe how a series and
Week 2 - Types of circuits	parallel circuit work.
Week 3 - Alternative energy	• Students will be able to follow directions to create
Week 4 - Modeling video recording	different kinds of circuits.
Week 5 - Build a circuit	• Students will be able to define and identify alternative
Week 6 - Create your own circuit.	energy sources.
Week 7 - Create your own circuit.	• Students will be able to design their own circuit.
Week 8 - Presentation	
Interdisciplinary Connections:	

Interdisciplinary Connections:

NJSLS Anchor Standards & Indicators for Reading

- NJSLSA.R4. Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
- NJSLSA.R7. Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.
- NJSLSA.R10. Read and comprehend complex literary and informational texts independently and proficiently with scaffolding as needed.
- **RI.5.1**. Quote accurately from a text and make relevant connections when explaining what the text says explicitly and when drawing inferences from the text.
- **RI.5.4**. Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 5 topic or subject area.

NJSLS Anchor Standards & Indicators for Writing

- NJSLSA.W2. Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.
- NJSLSA.W4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
- NJSLSA.W6. Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.
- NJSLSA.W8. Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.
- NJSLSA.W10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.
- W.5.2.D. Use precise language and domain-specific vocabulary to inform about or explain the topic.
- W.5.6. With some guidance and support from adults and peers, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of two pages in a single sitting.

NJSLS Anchor Standards for Speaking and Listening

- NJSLSA.SL1. Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
- NJSLSA.SL2. Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.
- NJSLSA.SL5. Make strategic use of digital media and visual displays of data to express information and enhance understanding of presentations.

- SL.5.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 5 topics and texts, building on others' ideas and expressing their own clearly.
 - SL.5.1.B. Follow agreed-upon rules for discussions and carry out assigned roles.
 - SL.5.1.C Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others
 - **SL.5.1.D** Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.

NJSLS Anchor Standards & Indicators for Language

- NJSLSA.L1. Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
- NJSLSA.L2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
- NJSLSA.L4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.
- NJSLSA.L6. Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering an unknown term important to comprehension or expression.
- L.5.2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
 - E. Spell grade-appropriate words correctly, consulting references as needed.
- L.5.4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.
 - A. Use context (e.g., cause/effect relationships and comparisons in text) as a clue to the meaning of a word or phrase.
 - C. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation and determine or clarify the precise meaning of key words and phrases.
- L.5.6. Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases, including those that signal contrast, addition, and other logical relationships (e.g., however, although, nevertheless, similarly, moreover, in addition).

Stage 2: Assessment Evidence			
 Performance Task(s): Presentation of completed alternative energy projects Completed assessment on parts of the snap circuit kit 	 Other Evidence: Weekly STEAM reflection log (exit ticket) Rubric Classroom discussions/participation Class activities showing knowledge of alternative energy and electricity. 		
Stage 3	: Learning Plan		
Learning Opportunities/Strategies: Week 1 - Introduction to electricity and snap circuits (switches, circuits). Material exploration.	Resources: • Snap Circuits Green Alternative Energy Kit • Mentor Text • Snap Circuit Slideshow • <u>https://www.brainpop.com/science/energy/electricity/</u> (What is electricity?)		

	 KWL Chart on energy Chromebooks STEAM log/exit ticket
Week 2 - Series vs. parallel circuits. Insulators and conductors. Project TBD	 <u>https://www.youtube.com/watch?v=HOFp8bHTN30</u> (What is a circuit?) Snap Circuits Green Alternative Energy Kit Chromebooks STEAM log/exit ticket
Week 3 - Explore types of alternative energy and how they impact our world. Complete solar energy snap circuit project TBD.	 Instructional videos on electricity/alternative energy (Renewable Energy 101 National Geographic - https://www.youtube.com/watch?v=1kUE0BZtTRc) Snap Circuit Green Alternative Energy Kit Chromebooks STEAM log/exit ticket
Week 4 - Intro procedure and modeling videoing for circuit project build. Practice using chromebook to record, project #TBD	 <u>https://prezi.com/0gdnoq6vun9s/snap-circuits-presentation/</u> <u>https://www.youtube.com/watch?v=jYeV90caWCI</u> (How to make a video on chromebook and upload to google classroom) Snap Circuit Green Alternative Energy Kit Chromebooks STEAM log/exit ticket
Week 5 - Complete project TBD and practice recording giving objective and explanation.	 Snap Circuit Green Alternative Energy Kit Chromebooks STEAM log/exit ticket
Week 6 - Create your own circuit. Identify type of circuit. Record the path the electricity flows through using Chromebook camera.	 Snap Circuit Green Alternative Energy Kit Chromebooks STEAM log/exit ticket Mentor Text
Week 7 - Create your own circuit. Identify type of circuit. Record the path the electricity flows through using Chromebook camera.	 Snap Circuit Green Alternative Energy Kit Chromebooks STEAM log/exit ticket
Week 8 - Presentation of video/discussion/reflection/assessment	 Snap Circuit Green Alternative Energy Kit Chromebooks STEAM log/exit ticket

<u>Differentiation</u> *Please note: Teachers who have students with 504 plans that require curricular accommodations are to refer to Struggling and/or Special Needs Section for differentiation

StudentsStudentsStread Reflection LogAny student requiring further accommodations and/or modifications will have them individually listed in their 504 Plan or IEP. These might include, but are not limited to: alternative formats, or digital textMaterials provide text in alternative formats, or digital textStread (alternative) several channels (auditory, visual, group instructional group instruction for reading/vritingIndependent student optionsExtend or abbreviate duration of assignmentsUse peer readersELI supports should include, but are not limited to, and/or small group instruction for reading/vritingSelf-selection of researchExtend or abbreviate duration of assignmentsUse peer readersELI supports should include, but are not limited to, the following:: Extended time Provide visual aidsSelf-selection of researchExtend or abbreviate duration of assignmentsVocabulary lists and/or study guidesRepeated directions Differential based on proficiency Provide lecture notes/outlineOpen-ended activities Expert mentorshipForvide lecture notes/outlineDifferential seating and/or study guidesProvide lecture notes/outlineFunctional use or al, recorded, and/or printed diminiscencory learningPost a visual scheduleSchedule, provide lecture notes/outlineUse oral, recorded, and/or printed diminiscencory learningProvide lecture notes/outlineSchedule, provide lecture notes/outlineUse oral, recorded, and/or printed diminiscencory learningDifferential seating printed diminiscencory learningS	High-Achieving	On Grade Level	Struggling Students	Special Needs/ELL
LogLogaccommodations and/or modifications will have them individually listed in the 504 Plan or IEP. These might include, but are not limited to: breaking assignments in compexitive or digital textMaterials Provide text in alternative formats, or digital textaccommodations and/or modifications will have them individually listed in the 504 Plan or IEP. These might include, but are not limited to: breaking assignments in compexitive or digital textMaterials Provide text in alternative formats, or digital textaccommodations and/or modifications will have them individually listed in the 504 Plan or IEP. These might include, but are not limited to: breaking assignments in compexitive or digital textMaterials Provide textMaterials provide itextMaterials provide itextIndependent student optionsExtend or abbreviate duration of assignmentsUse peer readers Permit highlighting of reading textELL supports should include, but are not limited to, the following:: Extended time Provide visual aids Repeated directionsSelf-selection of research Open-ended activities Expert mentorshipProvide issuession questions prior to reading textProvide visual aids Repeated directionsOpen-ended activities Expert mentorshipProvide lecture notes/outlineProvide lecture notes/outlineDifferentiate based on proficiencey Provide visual are audiory study guidesOpen-ended activities Expert mentorshipProvide lecture notes/outlineProvide lecture notes/outlineProvide visual or audiory study guidesDifferentiate Reduce visual or audiory distractions Use oral, recorded, direct				
Extension TasksVarying instructional strategiesMaterials Provide text in alternative formats, or digital textwill have them individually listed in their 504 Planor IEP. These might include, but are not limited to: breaking assignments into smaller tasks, giving directions through serveral channels (auditory, visual, kinesthetic, model), and/or small group instruction for reading/writingIndependent student optionsExtend or abbreviate duration of assignmentsUse peer readers textELL supports should include, but are not limited to; the following:: Extended time Provide visual aids Repeated durations prior to reading textELL supports should include, but are not limited to; the following:: Extended time Provide visual aids Repeated directionsSelf-selection of research Open-ended activities Expert mentorshipProvide lecture notes/outlineELL supports should include, but are not limited to; the following:: Extended time Provide visual aids Repeated directionsVocabulary lists and/or study guidesProvide lecture notes/outlineDifferentiate based on proficience Previde usual or auditory distractions Preferential seatingVise oral, recorded, and/or printed directionsDifferential seating Post a visual scheduleEmphasize multi-sensory learningDifferentiat bightight key wordsDifferentiate printed directionsDifferentiate printed directions	STEAM Reflection Log			
Adaptation of materials and requirementsVarying instructional strategiesMaterials Provide text in and requirementsHeir 504 Plan or IEP. These might include, but are not limited to: locaking assignments into smaller or digital textElevated text or question optionsExtend or abbreviate duration of assignmentsUse peer readers Permit highlighting of textELL supports should include, but are permit highlighting of textProjects completed individually or with partnersExtend or abbreviate assignmentsUse peer readers textELL supports should include, but are or limited to, the following:: Extend of insesthetic, model), and/or small group instruction for reading/writingOpen-ended activities Expert mentorshipProvide lexicansion and/or small group instruction for reading writingOpen-ended activities Expert mentorshipProvide lexicansion provide visual arial auditory distractions preferential seatingDemended activities Expert mentorshipProvide lexicansion provide visual arial auditory distractions preferential seatingDistruction of research Distruction specifies Expert mentorshipProvide lexicansion provide visual arial/or study guidesDemended activities Expert mentorshipProvide lexicansion provide visual arial/or study guidesDistruction Distruction preferential seatingPost a visual scheduleDistruction Distructions preferential seatingDistructions preferential seatingDistruction Distructions preferential seatingDistructions preferential seatingDistructions Distructions preferential se		Log	Log	
Adaptation of materials and requirementsstrategiesProvide text in alternative formats, such as Braile, large print, audio formats, or digital textinclude, but are not limited to: breaking assignments into smaller tasks, giving directions through several channels (auditory, visual, kinesthetic, model), and/or small group instruction for reading/writingIndependent student optionsExtend or abbreviate duration of assignmentsUse peer readers Permit highlighting of textELL supports should include, but are provide used in textProjects completed individually or with partnersExtend or abbreviate duration of assignmentsUse peer readers Permit highlighting of textELL supports should include, but are provide visual aids Repeated directions Repeated directions Provide used indiv textOpen-ended activities Expert mentorshipVocabulary lists and/or study guidesRepeated directions Provide used ion provide used ion	Extension Tasks			÷
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and/or printed directions Highlight key words				
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Highlight key words			-	
			directions	
			Highlight key words	

Give brief and
concrete directions
TT (1)
Have student
verbalize steps
Repeat, clarify, or
reword directions
reword directions
Scaffolded Instruction
Time
Alert students before
transitions
Provide additional
time for tasks
Extra response time
Exua response unie

<u>Unit Title</u>: Unit 3: Learning with Legos & Stop Motion Animation

Stage 1: Desired Results

Standards & Indicators:

NJSLS Computer Science and Design Thinking

- **8.1.5.NI.1**: Develop models that successfully transmit and receive information using both wired and wireless devices.
- 8.1.5.DA.1 Collect, organize and display data in order to highlight relationships or support a claim.
- **8.1.5.DA.3** Organize and present collected data visually to communicate insights gained from different views of the data.
- 8.1.5.DA.5 Purpose cause and effect relationships, predict outcomes, or communicate ideas using data.
- 8.1.8.AP.6 Refine a solution to meet users' needs by incorporating feedback from team members and users.
- 8.1.8.AP.8 Systematically test and refine programs using a range of test cases and users.

ART Anchor Standard 1: Generating and conceptualizing ideas

• **1.2.5.Cr1f**: Brainstorm goals and plans for a media art audience.

ART Anchor Standard 2: Organizing and developing ideas

- 1.2.5.Cr2b: Model ideas, plan in an effective direction.
- 1.2.5.Cr2c: Brainstorm goals and plans for a media art audience.

ART Anchor Standard 3: Refining and completing products

• **1.2.5.Cr3c**: Explore how elements and components can be altered for clear communication and intentional effects, point of view, perspective, and refine media artworks to improve clarity and purpose.

	-	, Life Literacies and Key	
Standard	Performance	e Expectations	Core Ideas
9.2.5.CAP.3	Identify qualifications traditional and non-tracoccupations.	1	An individual's passions, aptitude and skills can affect his/her employment and earning potential.
9.2.5.CAP.4		guards, child care,	
9.4.5.CI.4	and identify the role of creative process.	•	Curiosity and a willingness to try new ideas (intellectual risk-taking) contributes to the development of creativity and innovation skills.
9.4.5.CT.4	Apply critical thinking strategies to different ty as personal, academic, (e.g., 6.1.5.CivicsCM.3	ypes of problems such community and global	The ability to solve problems effectively begins with gathering data seeking resources, and applying critical thinking skills.
	ing Understanding:	Essential/Guiding Que	
	combination of science,		A and why is it important?
technology, engineering, art and mathematics used to solve real world			can do the best running, jumping or
		throwing?	
problems with hands-on collaborative		• What is the engineering design process?	
unbalanced fUnderstand tProcess	he effects of balanced and forces using Legos. he Engineering Design he process of stop motion	• What is stop m	otion animation and how is it used?
Content:		Skills (Objectives):	
Week 1 - Lego Learn Exploration/Weightli Week 2- Gravity Car	÷		ushing and pulling affects a notion and speed.
Week 3- Intro to Tink Week 4- TinkerCad C	terCad	Make predictio object can chan	ns about how the forces acting on an age its motion.
list Week 6- Stop Motior Week 7 - Continue St	Introduction/ start recording top Motion Recording n/reflection/assessment	• Study and apply	y the process of stop-animation.
Interdisciplinary Co	onnections:		
NJSLS Listening an			
NJSLSA.SL	I. Prepare for and participate ef	fectively in a range of con	oversations and collaborations with

• NJSLSA.SL1. Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.

- NJSLSA.SL2. Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.
- NJSLSA.SL3. Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.
- NJSLSA.SL4. Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.
- NJSLSA.SL6. Adapt speech to a variety of contexts and communicative tasks, demonstrating command of formal English when indicated or appropriate.

NJSLS Anchor Standards & Indicators for Language

- NJSLSA.L1. Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
- NJSLSA.L2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
- NJSLSA.L3. Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning or style, and to comprehend more fully when reading or listening.
- NJSLSA.L4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.
- NJSLSA.L6. Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering an unknown term important to comprehension or expression.
- L.5.2.E. Spell grade-appropriate words correctly, consulting references as needed.
- L.5.3. Use knowledge of language and its conventions when writing, speaking, reading, or listening.
- L.5.4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.
 - A. Use context (e.g., cause/effect relationships and comparisons in text) as a clue to the meaning of a word or phrase.
 - C. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation and determine or clarify the precise meaning of key words and phrases.
- L.5.6. Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases, including those that signal contrast, addition, and other logical relationships (e.g., however, although, nevertheless, similarly, moreover, in addition).

NJSLS Anchor Standards & Indicators for Writing

- NJSLSA.W1. Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.
- NJSLSA.W4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
- NJSLSA.W6. Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others
- NJSLSA.W8. Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.
- NJSLSA.W9. Draw evidence from literary or informational texts to support analysis, reflection, and research.
- NJSLSA.W10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.
- W.5.2.D. Use precise language and domain-specific vocabulary to inform about or explain the topic.

• W.5.6. With some guidance and support from adults and peers, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of two pages in a single sitting.

Stage 2: Assessment Evidence		
 Performance Task(s): Completion of Lego Task Challenges Completion and recording of stop motion animation project 	 Other Evidence: Weekly STEAM reflection log (exit ticket) Rubric Classroom discussions/participation Class activities showing knowledge of alternative energy and electricity. 	
Stage 3	: Learning Plan	
 Learning Opportunities/Strategies: Week 1 - Lego Learning and Exploration/weightlifter 	Resources:• Video at www.Legoeducation.com• Lego Education BricQ Motion Essential Set• Building instructions book• Chromebooks• STEAM logs/rubric (exit ticket)• Student worksheet	
 Week 2 - Gravity Car Derby or Cheering Crowd 	 Video at www.Legoeducation.com Lego Education BricQ Motion Essential Set Building instructions book Chromebooks STEAM logs/rubric (exit ticket) Student worksheet 	
• Week 3- Intro to TinkerCad	 <u>https://www.tinkercad.com/</u> Chromebooks/iPads <u>https://www.youtube.com/watch?v=4QXV2WM_aQw</u> 3D printer 	
• Week 4- TinkerCad creation	 www.tinkercad.com Chromebooks/iPads 3D printer 	
 Week 5 - Finish creation/Brainstorm and supply list 	 www.tinkercad.com Chromebooks/iPads Story Map 3D printer 	
• Week 6 - Stop Motion Animation introduction/start recording	 Stop Motion Animation Rubric <u>https://www.google.com/search?q=stop+motion+on+ch</u>romebook&rlz=1C1CHBF_enUS913US913&oq=stop+motion+on+chrom&aqs=chrome.0.0i512j69i57j0i22i3 014j0i10i22i30j0i39013.2798j0j7&sourceid=chrome&ie 	

• Week 7 - Continue Stop Motion Recording	 <u>=UTF-8&safe=active&ssui=on#kpvalbx=_SAwEYczr</u> <u>KoOQ_QaH1YqQCw19</u> (Stop Motion How to) Stop Motion Slide Show Examples of Stop Motion videos <u>https://www.digitalwish.com/dw/digitalwish/view_less</u> <u>on_plans?id=6404</u> How to use the chromebook camera instructional video Stop motion animation app from chrome store Chromebook Steam log Props for Stop Motion Green tri fold boards Art supplies for backdrop <u>https://www.google.com/search?q=stop+motion+on+ch</u> <u>romebook&camera=chrome&camera=stop+motion+on+ch</u> <u>romebook&rlz=1C1CHBF_enUS913US913&oq=stop+</u> <u>motion+on+chrom&aqs=chrome.0.0i512j69i57j0i22i3</u> <u>014j0i10i22i30j0i39013.2798j0j7&sourceid=chrome&ie</u> <u>=UTF-8&safe=active&ssui=on#kpvalbx=_SAwEYczr</u> <u>KoOQ_QaH1YqQCw19</u> (Stop Motion How to) Stop Motion Slide Show Examples of Stop Motion videos <u>https://www.digitalwish.com/dw/digitalwish/view_less</u> <u>on_plans?id=6404</u> How to use the chromebook camera instructional video Stop motion animation app from chrome store Chromebook Steam log Props for stop motion
	 Art supplies for backdrop
• Week 8- Presentation/reflection/assessment	 Video presentations Lego Kits Chromebook Steam Log (exit ticket)

Differentiation *Please note: Teachers who have students with 504 plans that require curricular accommodations are to refer to Struggling and/or Special Needs Section for differentiation

High-Achieving	On Grade Level	Struggling Students	Special Needs/ELL
Students	Students	Struggning Students	Special freeds/EEE
STEAM Reflection Log	STEAM Reflection	STEAM Reflection	Any student requiring further
	Log	Log	accommodations and/or modifications
Extension Tasks			will have them individually listed in
	Varying instructional	<u>Materials</u>	their 504 Plan or IEP. These might
Adaptation of materials	strategies	Provide text in	include, but
and requirements		alternative formats,	are not limited to: breaking
	In-class interventions	such as Braille, large	assignments into smaller tasks, giving

	1		1
Elevated text or question		print, audio formats,	directions through several channels
complexity	Compacting activity	or digital text	(auditory, visual,
			kinesthetic, model), and/or small
Independent student	Extend or abbreviate	Use peer readers	group instruction for reading/writing
options	duration of		
-	assignments	Permit highlighting of	ELL supports should include, but are
Projects completed		text	not limited to, the following::
individually or with			Extended time
partners		List discussion	Provide visual aids
r		questions prior to	Repeated directions
Self-selection of research		reading text	Differentiate based on proficiency
Sen selection of research		reading text	Provide word banks
Open-ended activities		Vocabulary lists	Allow for translators, dictionaries
Expert mentorship		and/or study guides	Throw for translators, dictionaries
Expert mentorship		Provide lecture	
		notes/outline	
		notes/outline	
		Environment	
		Reduce visual or	
		auditory distractions	
		-	
		Preferential seating	
		Post a visual schedule	
		i obt a vibaai senedare	
		Emphasize	
		multi-sensory	
		learning	
		8	
		Directions	
		Use oral, recorded,	
		and/or printed	
		directions	
		Highlight key words	
		in directions	
		Give brief and	
		concrete directions	
		Have student	
		verbalize steps	
		Repeat, clarify, or	
		reword directions	
		Scaffolded Instruction	

Time Alert students before transitions
Provide additional time for tasks
Extra response time

Unit Title: Unit 4: Structures & Simple Machines

Stage 1: Desired Results

Standards & Indicators:

NJSLS Mathematics

- **MP 1**. Make sense of problems and persevere in solving them. •
- MP 2. Reason abstractly and quantitatively. •

NJSLS Science

- **3-5-ETS1-2** Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.
- **3-5-ETS1-1** Define a simple design problem reflecting a need or a want that includes specified criteria for • success and constraints on materials, time, or cost.
- **3-5-ETS1-2** Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.
- 3-5-ETS1-3 Plan and carry out fair tests in which variables are controlled and failure points are considered to • identify aspects of a model or prototype that can be improved.

NJSLS Computer Science and Design Thinking

- **8.2.5.ED.1**: Explain the functions of a system and its subsystems.
- 8.2.5.ED.2: Collaborate with peers to collect information, brainstorm to solve a problem, and evaluate all • possible solutions to provide the best results with supporting sketches or models.
- 8.2.5.ED.3: Follow step by step directions to assemble a product or solve a problem, using appropriate tools to accomplish the task.
- **8.2.5.ED.5**: Describe how specifications and limitations impact the engineering design process.
- **8.2.5.ED.6**: Evaluate and test alternative solutions to a problem using the constraints and tradeoffs identified in the design process.
- **8.2.5.ITH.1**: Explain how societal needs and wants influence the development and function of a product and a system.

Career Readiness, Life Literacies and Key Skills		
Standard	Performance Expectations	Core Ideas
9.4.5.CI.3	Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity (CR1a).	Curiosity and a willingness to try new ideas (intellectual risk-taking) contributes to the development of creativity and innovation skills.

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9.4.5.CI.4	Research the developme and identify the role of creative process.		
9.4.5.CT.1	Identify and gather relevant in the problem-solving		The ability to solve problems effectively begins with gathering data, seeking resources, and applying critical thinking skills
Central Idea/Enduring Un STEAM is a combin		Essential/Guiding (• What is eng	<u>Question</u> : ineering and why is it important?
 technology, engineer mathematics used to problems with hands learning. Simple machines are easier. Examples of t include lifting a heav heavy object over a of things apart, changin force, or holding an Structures are design solutions to a human understand Science, 	ring, art and solve real world s-on collaborative e tools that make work tasks made easier vy weight, moving a distance, pushing ag the direction of a object together. ned to provide need. Engineers must Technology, athematics (STEM) to	 What do eng What is a sin they used? How do sim easier? 	
 types of simple mach pulley, wheel and ax wedge. Differentiate examples of simple r school and househol a screwdriver, nutera pulley, ramp, and sea would be that an inc to make it easier for moved up or down. I the simple machines compound machine, wheelbarrow, and bi Week 3 - Explore ma structure and simple materials Week 4 - Design an 	d differentiate the six nines: lever, screw, le, inclined plane, and and classify specific machines found in d items. These include acker, screw, flagpole esaw. An example lined plane is a ramp a heavy object to be Identify and classify which compose a such as scissors, cycle. aterials for the machine unit. Identify	 Identify and Classify sim Analyze and 6 types of si Use material multiple sim Demonstrate create a com 	neering and how it applies to my life. explain knowledge of simple machines uple machines in the world explain the function and application of the mple machines. Is provided to construct a structure using uple machines. e knowledge of materials being used to amon structure and identify what simple ake the structure functional.

- Week 5 Build a given structure trials
- Week 6 Build a directed structure using simple machines within the structure.
 Video attempts and explanations identifying materials being used.
- Week 7 Presentation of video/discussion/reflection/assessment

Interdisciplinary Connections:

NJSLS Anchor Standards & Indicators for Reading

- NJSLSA.R4. Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
- NJSLSA.R7. Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.
- NJSLSA.R10. Read and comprehend complex literary and informational texts independently and proficiently with scaffolding as needed.
- **RI.5.1**. Quote accurately from a text and make relevant connections when explaining what the text says explicitly and when drawing inferences from the text.
- **RI.5.4**. Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 5 topic or subject area.

NJSLS Anchor Standards & Indicators for Writing

- NJSLSA.W2. Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.
- NJSLSA.W4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
- NJSLSA.W6. Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.
- NJSLSA.W8. Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.
- NJSLSA.W10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.
- W.5.2.D. Use precise language and domain-specific vocabulary to inform about or explain the topic.
- **W.5.6**. With some guidance and support from adults and peers, use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of two pages in a single sitting.

NJSLS Anchor Standards for Speaking and Listening

- NJSLSA.SL1. Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
- NJSLSA.SL2. Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.
- NJSLSA.SL5. Make strategic use of digital media and visual displays of data to express information and enhance understanding of presentations.
- SL.5.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 5 topics and texts, building on others' ideas and expressing their own clearly.
 SL.5.1.B. Follow agreed-upon rules for discussions and carry out assigned roles.

- SL.5.1.C Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others
- SL.5.1.D Review the key ideas expressed and draw conclusions in light of information and knowledge gained from the discussions.

NJSLS Anchor Standards & Indicators for Language

- NJSLSA.L1. Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
- NJSLSA.L2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
- NJSLSA.L4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials, as appropriate.
- NJSLSA.L6. Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering an unknown term important to comprehension or expression.
- L.5.2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
 - E. Spell grade-appropriate words correctly, consulting references as needed.
- L.5.4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.
 - A. Use context (e.g., cause/effect relationships and comparisons in text) as a clue to the meaning of a word or phrase.
 - C. Consult reference materials (e.g., dictionaries, glossaries, thesauruses), both print and digital, to find the pronunciation and determine or clarify the precise meaning of key words and phrases.
- L.5.6. Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases, including those that signal contrast, addition, and other logical relationships (e.g., however, although, nevertheless, similarly, moreover, in addition).

Stage 2: A	ssessment Evidence	
 Performance Task(s): Presentation of completed structure build Proper usage and identification of simple machines 	 Other Evidence: Weekly STEAM reflection log (exit ticket) Rubric Classroom discussions/participation Class activities showing knowledge of simple machines and structures (ie. online resources, google forms, etc.) 	
Stage 3: Learning Plan		
 Learning Opportunities/Strategies: Week 1 - Intro to Engineering. What is engineering? What are the different types of engineering? What is the engineering design process? 	 <u>Resources:</u> KWL Chart on engineering Introductory video on engineering from Crash Course Kids Mentor text: SAMPLES: <u>Rosie Revere, Engineer Engineering, The Most Magnificent Thing"</u> <u>Engineering Design Process, Engineering in our</u> 	

• Week 2 - Identify and differentiate the six types of simple machines: lever, screw, pulley, wheel and axle, inclined plane, and wedge. Differentiate and classify specific examples of simple machines found in school and household items. These include a screwdriver, nutcracker, screw, flagpole pulley, ramp, and seesaw. An example would be that an inclined plane is a ramp to make it easier for a heavy object to be moved up or down. Identify and classify the simple machines which compose a compound machine, such as scissors, wheelbarrow, and bicycle.

• Week 3 - Explore materials for the structure and simple machine unit. Identify materials

• Week 4 - Design and construct an apparatus that contains a simple machine

- Week 5 Build a given structure trials
- Week 6 Build a directed structure using simple machines within the structure.
 Video attempts and explanations identifying materials being used.
- Week 7 Presentation of video/discussion/reflection/assessment
- Each class will follow this format:
 - Do Now activity
 - Direct instruction
 - Discussion/Model
 - Apply concepts
 - Allow time for independent exploration

Everyday Lives (on EPIC), Dream Jobs in Engineering (on EPIC)

- <u>https://www.teachengineering.org/content/umo_/lesson</u> s/umo_challenges/umo_challenges_lesson01_presentat ion_v2_tedl_dwc.pdf
- Chain Reaction Kits
- Chromebooks
- Structural Engineering Bridges & Skyscrapers Kit
- Simple Machines for Kids | Learn all about the 6 simple machines! Video by Clarendon Learning https://www.youtube.com/watch?v=LSfNYpCprw4
- Chromebooks
- Simple Machine Scavenger Hunt around the classroom with form
- Google forms identifying simple machines
- STEAM log
- Structure and simple machines building materials
- STEAM log
- Chromebooks
- Brainpop Simple Machines
- Structure and simple machines building materials
- STEAM log
- Chromebooks
- Structure and simple machines building materials
- STEAM log
- Chromebooks
- Structure and simple machines building materials
- STEAM log
- Chromebooks
- <u>https://www.youtube.com/watch?v=jYeV90caWCI</u> (How to make a video on chromebook and upload to google classroom)
- Structure and simple machines building materials
- STEAM log
- Chromebooks
- Misc:
- Guest presenters: when available/if applicable

Differentiation *Please note: Teachers who have students with 504 plans that require curricular accommodations are to refer to Struggling and/or Special Needs Section for differentiation

to refer to Struggling and/or High-Achieving	On Grade Level	Struggling Students	Special Needs/ELL
Students	Students	Struggning Students	Special recus/EEE
STEAM Reflection Log	STEAM Reflection	STEAM Reflection Log	Any student requiring further accommodations and/or modifications
Extension Tasks	Varying instructional	<u>Materials</u> Provide text in	will have them individually listed in their 504 Plan or IEP. These might
Adaptation of materials and requirements	strategies In-class interventions	alternative formats, such as Braille, large	include, but are not limited to: breaking assignments into smaller tasks, giving directions through
Elevated text or question complexity	Compacting activity	print, audio formats, or digital text	several channels (auditory, visual, kinesthetic, model), and/or small group instruction for reading/writing
Independent student options	Extend or abbreviate duration of	Use peer readers	ELL supports should include, but are
Projects completed individually or with	assignments	Permit highlighting of text	not limited to, the following:: Extended time Provide visual aids
partners		List discussion questions prior to	Repeated directions Differentiate based on proficiency
Self-selection of research Open-ended activities		reading text Vocabulary lists	Provide word banks Allow for translators, dictionaries
Expert mentorship		and/or study guides	
		Provide lecture notes/outline	
		Environment Reduce visual or auditory distractions Preferential seating	
		Post a visual schedule Emphasize multi-sensory learning	
		Directions Use oral, recorded, and/or printed directions	
		Highlight key words in directions	

Give brief and concrete directions
Have student verbalize steps
Repeat, clarify, or reword directions
Scaffolded Instruction
<u>Time</u> Alert students before transitions
Provide additional time for tasks
Extra response time

Pacing Guide

Course Name	Resource	Standards
MP 1		
Unit 1 Digging into STEAM 8 lessons	 KWL chart about the term technology articles/books/videos about technology Commonsensemedia.org lessons Chromebook shortcut poster Chromebook care video Code.org Learn how to use the video recording on the chromebook Coding programs Instructional supporting videos Complete task assigned with robot Rubric Make a video Chromebooks Present video STEAM logs/rubric (exit 	 Math MP1, MP2, 9.2.2.CAP.1, 9.2.5.CAP.3, 9.2.5.CAP.4, 9.4.2.DC.2, 9.4.2.DC.3, 9.4.2.DC.4, 9.4.2.DC.5, 9.4.2.DC.6 9.4.2.IML.1, 9.4.2.IML.3 9.4.2.TL.7 9.4.5.CI.4 9.4.5.DC.1, 9.4.5.DC.2, 9.4.5.DC.3, 9.4.5.DC.4, 9.4.5.DC.5, 9.4.5.DC.6, 9.4.5.IML.1, 9.4.5.IML.4, 9.4.5.IML.5, 9.4.5.IML.4, 9.4.5.IML.7 9.4.5.TL.5, 9.4.5.IML.6, 9.4.5.IML.7 9.4.5.TL.5, 9.4.5.TL.3, NJSLSA.R4, NJSLSA.R7, NJSLSA.R8, NJSLSA.R10, RI.5.1, RI.5.4, RI.5.7, NJSLSA.W1, NJSLSA.W.4,

	ticket) • Guest presenters: when available/if applicable	NJSLSA.W6, NJSLSA.W8, NJSLSA.W9, NJSLSA.W10, N.5.2.D, W.5.6, NJSLSA.SL1, NJSLSA.SL2, NJSLSA.SL5, SL.5.1.B, SL.5.1.C, SL.5.1.D, NJSLSA.L1, NJSLSA.L2, NJSLSA.L3, NJSLSA.L4, NJSLSA.L6, L.5.2.E, L.5.3, L.5.4A&C, L.5.6, 8.1.5.NI.2, 8.1.5.AP.1, 8.1.5.AP.3, 8.1.5.AP.4, 8.1.5.AP.5, 8.1.5.AP.6
MP 2		
Unit 2 Making Connections 8 Weeks	 KWL chart about the term science articles/books/videos about electricity and alternate energy Google slide presentations on electricity and alternative energy Google forms STEAM Log Snap Circuit Kits Rubric Chromebooks Guest speakers when available 	 9.4.5.CI3, ETS1.A, ETS1.B, ETS1.C, 3-5ETS1-2, 3-5ETS1-3, 8.2.5.ED.1, 8.2.5.ED.2, 8.2.5.ED.3, 8.2.5.ED.5, 8.2.5.ED.6, 8.2.5.ITH.4, 5-Ess3-1, NJSLSA.R4, NJSLSA. R7, NJSLSA.R10, RI5.1, RI5.4, NJSLSA.W2, NJSLSA.W4, NJSLSA.W2, NJSLSA.W4, NJSLSA.W10, W5.2D, W5.6, NJSLSA.SL1, NJSLSA.SL2, NJSLSA.SL5, SL5.1, SL5.1.B, SL5.1.C, SL5.1.D, NJSLSA.L1, NJSLSA.L2, NJSLSA.L4, NJSLSA.L6, L.5.2, L5.2.E, L5.4, L5.6
MP 3		
UNIT 3 Learning with Legos 7 lessons	 Video at www.Legoeducation.com Lego Education BricQ Motion Essential Set Building instructions book Chromebooks Procedure Slide Show STEAM logs/rubric (exit ticket) Student worksheet Masking tape Yardstick 	 NJSLSA.R4., NJSLSA.R7.,NJSLSA.R8. NJSLSA.R10. RI.5.1.,RI.5.4.,RI.5.7. NJSLSA.W1., NJSLSA.W4. NJSLSA.W6., NJSLSA.W4. NJSLSA.W9.,NJSLSA.W10, W.5.2.D.,W.5.6. NJSLSA.L1.,NJSLSA.L2., NJSLSA.L3, NJSLSA.L4. NJSLSA.L6., L.5.2.E., L.5.3.,L.5.4., L.5.6.

MP 4	 Unit Online Assessment: Online STEAM Reflection Log (weekly) Rubric (weekly) Stop animation app Presentation (end of unit) 	 9.2.5.CAP.3, 9.2.5.CAP.4, 9.4.5.CI.4, 9.4.5.DC.1, 9.4.5.DC.2, 9.4.5.DC.3, 9.4.5.DC.4, 9.4.5.DC.5, 9.4.5.DC.6, 9.4.5.DC.7, 9.4.5.DC.8 9.4.5.IML.1, 9.4.5.IML.4, 9.4.5.IML.5, 9.4.5.IML.6, 9.4.5.IML.7 9.4.5.TL.5, 9.4.5.TL.3 8.1.5.NI.1: 8.1.5.DA.1, 8.1.5.DA.3, 8.1.5.DA.5 P 8.1.8.AP.6, 8.1.8.AP.8 1.2.5.Cr1c, 1.2.5.Cr2b, 1.2.5.Cr2c, 1.2.5.Cr3c
UNIT 4 Simple Machines & Structures 7 weeks	 KWL chart about the term engineering articles/books/videos about engineering videos/books about simple machines and structures Google slide presentations on engineering/simple machines/structures Google forms STEAM Log Simple Machines building resources Structure building materials Rubric Chromebooks Guest speakers when available 	 Math MP1, MP2, Science 3-5-ETS1-2, 3-5-ETS1-1, 3-5-ETS1-2, 3-5-ETS1-3, 8.2.5.ED.1, 8.2.5.ED.2, 8.2.5.ED.3, 8.2.5.ED.5, 8.2.5.ED.6 8.2.5.ITH.1, 9.4.5.CI.3, 9.4.5.CI.4, 9.4.5.CT.1, NJSLSA.R4, NJSLSA. R7, NJSLSA.R10, RI5.1, RI5.4, NJSLSA.W2, NJSLSA.W4, NJSLSA.W6, NJSLSA.W4, NJSLSA.W10, W5.2D, W5.6, NJSLSA.SL1, NJSLSA.SL2, NJSLSA.SL5, SL5.1, SL5.1.B, SL5.1.C, SL5.1.D, NJSLSA.L1, NJSLSA.L2, NJSLSA.L4, NJSLSA.L6, L.5.2, L5.2.E, L5.4, L5.6