

Real Life Robotics

Pages 1-3 Real Life Robotics with Easton LaChappelle Watch the Video <u>Here</u>

Materials Required for This Lesson/Activity		
Quantity	Description	
Per team	Scissors	
Per team	Dissection kit	
Per team	Dissecting tray/plate	
1 pair per student	Plastic/latex gloves	
1 per team	Chicken wings (full)	
Per team	Ruler/measuring tape	
5 per team	Straws	
5 per team	Popsicle sticks	
1 box per class	Paper Clips	
5 per team	Rubber bands	
1 meter per team	String/Twine	
Per team	Plastic/latex gloves	
	Molding clay	
20	Cardboard tube	
1 roll per class	Duct Tape	
2 per class	Small sponges (students can cut)	
	Bubble Wrap (optional)	
	Fishing Wire (optional)	
	electric motors with circuit wires (battery or solar operated) (optional)	

Pages 4-6 Real Life Robotics with Jasmine Lawrence Watch the Video <u>Here</u>

Materials Required for This Lesson/Activity		
Quantity	Description	
Per student	Laptops	
	Cardboard (collected from staff and students)	
Per team of 4	Scissors	
Per team of 4	Glue	
2 m per team	String	

4 per team	Pipe cleaners
4 per team	Dowels
2 rolls per class	Таре
	Plastic bottles (collected from staff and students)
	A Crash Course in Forces and Motion with Max Axiom by Emily Sohn

Real Life Robotics with Easton LaChappelle

Grade / Grade Band: 6-12	Topic: Engineering Design			
Brief Lessen Description: Students will most E	actor LaChannella, an antronronour and tach de	prigner who started a business that greates		
robotic prosthetics. During this lesson students will be able to demonstrate their understanding of the interaction between body systems (muscular and skeletal systems) and the engineering design process to create their own model of a prosthetic limb.				
In advance of the lesson, you should gather structural material resources. Take the time to collect as many resources as you can, the more resources available the more creative students will be.				
(Possible materials: ruler/measuring tape, stra paper towel roll), cardstock, sponges, bubble v or solar operated)	ws, paper clips, clay, rubber bands, string, fishin vrap, duct tape, popsicle sticks, plastic/latex glov	g wire, twine, cardboard tube (like discarded ves, electric motors with circuit wires (battery		
Performance Expectation(s): NGSS HS-LS1-2. Develop and use a model to ill within multicellular organisms.	ustrate the hierarchical organization of interacti	ng systems that provide specific functions		
 Specific Learning Outcomes: 1. Students will explain interactions between the skeletal and the muscular systems during movement. 2. Students will design and build a prosthetic hand with the ability to grasp 				
Narrative / Background Information				
Prior Student Knowledge:				
Students should be able to describe the struct each structure and the overall system.	ures that make up the skeletal, muscular, and ne	rvous systems and explain the functions of		
Science & Engineering Practices: Developing and Using Models Modeling in 9–12 builds on K–8 experiences and progresses to using, synthesizing, and developing models to predict and show relationships among variables between systems and their components in the natural and designed world. • Develop and use a model based on evidence to illustrate the relationships between systems or between components of a system. (HS-LS1-2)	 Disciplinary Core Ideas: Structure and Function Multicellular organisms have a hierarchical structural organization, in which any one system is made up of numerous parts and is itself a component of the next level. (HS-LS-1) 	Crosscutting Concepts: Systems and System Models Models (e.g., physical, mathematical, computer models) can be used to simulate systems and interactions— including energy, matter, and information flows—within and between systems at different scales. (HS-LS-1)		
Possible Preconceptions/Misconceptions: So	me students may believe that bones move the b	ody independent of the other body systems,		
however, bones provide the structure to intera	act with muscles for movement.			
LESSON PLAN – 5-E Model				
 ENGAGE: Opening Activity – Access Prior Learning / Stimulate Interest / Generate Questions: Prior to starting this activity, you will need the following items: Whole chicken wings (1 per team of 4) Dissecting kits, basic (1 per team) Dissecting trays or reusable plates (1 per team of 4) Disposable latex/plastic gloves Safety goggles Clorox Wipes 				
Students will carefully observe a chicken wing. They will record initial observations of the wing. Then students will manipulate the wing to investigate movement and record observations of how the wing moves. Finally, students will sketch and label a diagram of the wing. EXPLORE: Lesson Description – Materials Needed / Probing or Clarifying Ouestions:				
Prior to exploring, students will need a dissecting kit (scalpel, probe, and scissors) and the materials listed in the "Engage" activity.				
Students will dissect their chicken wings to exp scissors from the dissection kits to create an in	pose the skeletal and muscular systems. The tea icision and carefully remove only the skin and no	cher should <u>model the skin removal</u> using the ot damage the muscles and tendons. Once the		

skin has been removed, students will observe the muscles. To prevent cross contamination, one student should be assigned to record observations and sketch and label what happens as the muscles are moved. Be sure to point out the biceps and triceps and any visible tendons.

Next students will carefully remove the muscles so not to damage the ligaments and bones. Once the muscles have been removed, students will observe the skeletal system of the wing. One student should be assigned to record observations and sketch. The team can label the bones, ligaments, and joints. The teacher may need to highlight the shoulder, so students are able to identify the type of joint.

Students carefully dispose of waste and wipe down dissection kits and any surfaces they worked on before thoroughly washing their hands.

EXPLAIN: Concepts Explained and Vocabulary Defined:

Begin with a <u>KWL</u> chart. Ask students to record what they know about and any questions they have about prosthetics. Watching the video, <u>Real-Life Robotics with Easton LaChappelle</u>, students should add to their KWL.

After viewing Real-Life Robotics with Easton LaChappelle, ask students to share what they recorded in their KWL notes.

Let students know their task is to design and build a working prosthetic hand that can grasp an item. Have students brainstorm what are some important features required for a good prosthetic hand. (possible ans.: strength, flexibility, comfort, lifelikeness)

Vocabulary:

prosthetic-denoting an artificial body part, such as a limb

ELABORATE: Applications and Extensions:

Prior to starting the elaboration section of this lesson, you will need to gather as many building materials as possible (see lesson description for suggested materials list).

Define the design process as a series of steps that guides engineering teams to solving problems. The steps are 1) identify a need/problem, 2) research the problem, 3) sketch possible solutions/designs, 4) select the best solution/design, 5) make a model/prototype of solution, 6) test and evaluate the effectiveness of the solution/design, 7) communicate findings and reflections, and 8) redesign the solution based on the evaluation and reflections.

Group students into teams of 4-5.

Remind the teams that the problem is to design and build a prototype of a prosthetic hand with the ability to grasp an object. Have students independently sketch their design solution(s) for 3-5 mins before meeting as a team to discuss and select the best design solution. Once teams have selected their design solution, they should begin creating the prototype which illustrates how the skeletal and muscular systems interact.

Note: the research portion of the design process should be based on the chicken wing observations and the Easton LeChappelle video.

EVALUATE:

Formative Monitoring (Questioning / Discussion): Students demonstrate their working prototype, explaining how the two (or three) body systems work together.

Summative Assessment (Quiz / Project / Report): Written Design Process report including the redesign ideas and a conclusion answering the following questions:

- □ What improvements would you make to your prototype?
- U What other materials and fasteners would help improve your design?
- What would be different if you had to make the entire arm up to the shoulder?

Elaborate Further / Reflect: Enrichment: Redesign the device and test the improvements.

SOCIAL EMOTIONAL LEARNING ACTIVITY

Self-Awareness and Self-Management

At the end of Easton Chappelle's presentation (20:50), he discusses pushing boundaries and creating the future. The first bit of advice he offers is "Take a step back and look at things differently". This is a key step to building resilience.

Learning From My Work is an activity from PositivePsychology.com. In this activity students develop resilience by setting realistic goals, striving towards them, learning from their mistakes, and trying again. The activity presents nine (9) dichotomous pairs of statements and asks students to indicate how they feel about an assignment regarding the statements. The objective is to have a strategy for looking back and reflecting on their work, in order to make adjustments on future assignments helping students to discover when they are satisfied with their work and where they might need to devote a little more time and attention. One set of statements is not better than the other; it's a balancing act and their feeling should change depending on the goals they set and the assignment they are reflecting on.

INTERDISCIPLINARY CONNECTIONS/IDEAS

Math- Ask students to calculate the cost of building their prosthesis before and after improvements. Then ask students how they could make the prosthetic more cost efficient if it was designed for a growing child.

ELA- During this lesson, students conduct a short research project to answer a question using multiple sources which aligns with Common Core Writing Standards

Materials Required for This Lesson/Activity		
Quantity	Description	
Per team	Scissors	
Per team	Dissection kit	
Per team	Dissecting tray/plate	
1 pair per student	Plastic/latex gloves	
1 per team	Chicken wings (full)	
Per team	Ruler/measuring tape	
5 per team	Straws	
5 per team	Popsicle sticks	
1 box per class	Paper Clips	
5 per team	Rubber bands	
1 meter per team	String/Twine	
Per team	Plastic/latex gloves	
	Molding clay	
20	Cardboard tube	
1 roll per class	Duct Tape	
2 per class	Small sponges (students can cut)	
	Bubble Wrap (optional)	
	Fishing Wire (optional)	
	electric motors with circuit wires (battery or solar operated) (optional)	



Lesson Created by Stacy Douglas For questions, please contact info@usasciencefestival.org

Real Life Robotics with Jasmine Lawrence

Grade/ Grade Band 6-12	Topic: Engineering Design			
Brief Lesson Description: Robotics Engineer and Entrepreneur Jasmine Lawrence has combined her love of science and engineering to solve				
real-world problems. This lesson emphasizes the engineering design process. It can be a culminating activity to a unit on Forces and Motion with lessons on Newton's Laws of Motion. Students will use their knowledge of simple machines to design a device and make a prototype the test of the prototype with the standard standar				
Performance Expectation(s):	e then granuparents and/or a person with infine	d mobility.		
NGSS MS-FTS1-4 Develop a model to generate	e data for iterative testing and modification of a	proposed object tool or process such that an		
optimal design can be achieved.				
NGSS MS-PS2-1 Apply Newton's Third Law to c	lesign a solution to a problem involving the mot	ion of two colliding objects.		
Specific Learning Outcomes:				
1. Students will use the design process	to solve a real-world problem creatively.			
2. Students will demonstrate the use o	f at least 2 simple machines in their prototype.			
3. Students will describe Newton's Thir	d Law as it impacted their design.			
Normative / Dealerson of hefermantice				
Narrative / Background Information				
Students should be able to describe and provide	de examples of simple machines and their uses	Students should be able to state Newton's		
third law and provide real-world examples. Stu	idents should also be familiar with the engineer	ing design process.		
Science & Engineering Practices:	Disciplinary Core Ideas:	Crosscutting Concepts:		
Constructing Explanations and Designing	ETS1.B: Developing Possible Solutions	Systems and Systems Models		
Solutions Constructing explanations and	 Models of all kinds are important 	Models can be used to represent		
designing solutions in 6-8 builds on K-5	for testing solutions. (<u>MS-ETS-1-4</u>)	systems and their		
experiences and progresses to include	PS2.A: Forces and Motions	interactions-such as inputs,		
constructing explanations and designing	• For any pair of interacting objects,	processes, and outputs-and		
solutions supported by multiple sources of	the force exerted by the first	energy and matter flows within		
evidence consistent with scientific ideas,	object is equal in strength to the	systems. (<u>MS-PS2-1</u>)		
Annly scientific ideas or principles	on the first but in the opposite	Technology and Applications of Science		
to design an object, tool, process.	direction (Newton's third law)	• The uses of technologies and any		
or system. (<u>MS-PS2-1</u>)	(<u>MS-PS2-1</u>)	limitations on their use are driven		
Developing and Using Models Modeling in		by individuals or societal needs,		
6–8 builds on K–5 experiences and		desires, and values; by the findings		
progresses to developing, using, and revising		of scientific research; and by		
models to describe, test, and predict more		differences in such factors as		
abstract phenomena and design systems.		climate, natural resources, and		
Develop a model to generate data		economic conditions. (<u>MS-PS2-1</u>)		
to test ideas about designed				
systems, including those				
(MS-FTS-1-4)				
Possible Preconceptions/Misconceptions:	Į.	I		
1. In Newton's third law, students may belie	ve that equal force pairs cancel out resulting in r	no motion.		
2. Simple machines decrease the amount of	work being done.			
LESSON PLAN – 5-E Model				
ENGAGE: Opening Activity – Access Prior Learning / Stimulate Interest / Generate Questions:				
Explain to students before watching the video that they are to WSQ (whisk)-Watch (take notes), Summarize (write a summary), Question				
(while 2-3 questions about the video). Show the video <u>kear the kobolics with Jasmine Lawrence</u> . Allow students 2-3 minutes to write their summary and questions before sharing as a class				
י אווווומוץ מווע קעפאנוטווא שפוטופ אומווווצ מא מ טמאא.				
Explain to students (if they have not identified) that Jasmine was an engineer from age 8. always solving problems that impacted her directly				
before moving into careers where she impacts	the lives of others.			

EXPLORE: Lesson Description – Materials Needed / Probing or Clarifying Questions:

- Prior to the lesson gather the following material(s):
 - A Crash Course in Forces and Motion with Max Axiom by Emily Sohn (optional interdisciplinary activity)

Ask students to brainstorm what they think might be an issue faced by their grandparents or a person with limited mobility and list them all. Ask students to identify the problems that can be addressed by design.

(Optional Activity: Read aloud A Crash Course in Forces and Motion with Max Axiom pages 4-17, this selection discusses forces and motion. Students choose an amusement park ride and write a few sentences explaining one of the laws of motion that makes the ride work and identify the simple machines found in the design of the ride. Ask students to share their descriptions. This is an opportunity to refresh students' minds about the everyday uses of simple machines and the laws of motion. It's a great place to address any misconceptionssimple machines make work easier by changing the size/direction of the force and in terms of the 3rd law of motion, forces don't cancel but act on a different object.)

Now ask students to create their own engineering team of four (4) to create a solution to one of the problems that was identified as having a design solution.

EXPLAIN: Concepts Explained and Vocabulary Defined:

Teacher will explain the design process. Define the design process as a series of steps that guides engineering teams to solve problems. The steps are 1) identify a need/problem, 2) research the problem, 3) sketch possible solutions/designs, 4) select the best solution/design, 5) make a model/prototype of solution, 6) test and evaluate the effectiveness of the solution/design, 7) communicate findings and reflections, and 8) redesign the solution based on the evaluation and reflections.

Vocabulary: design process- a series of steps that guides engineering teams to solve problems

ELABORATE: Applications and Extensions:

- Prior to starting the elaboration section of this lesson, you will need to gather the following materials:
 - Cardboard •
 - String or flexible wire (like pipe cleaners) •
 - Plastic bottles •
 - Dowels (various sizes) •
 - Scissors ٠
 - Tape
 - Glue
 - Marbles (for testing prototypes) •

First ensure each team has selected a problem that has a design solution. Once the team has recorded the problem, allow 5-10 mins to research the problem online (you may want to have a folder with specific websites). Tell students to independently sketch their design solution(s) for 5-8 mins before meeting as a team to discuss and select the best design solution. Once teams have selected their design solution, they should begin creating the prototype which includes a simple machine and test it 3 times before writing their presentation.

EVALUATE:

Formative Monitoring (Questioning / Discussion): Students demonstrate their working prototype, explaining how the laws of motions and the simple machines work to solve the problem. (The test could be transporting marble(s) from one point to another either vertically, horizontally, or both)

Summative Assessment (Quiz Project / Report): Written Design Process report including the redesign ideas.

Elaborate Further / Reflect: Enrichment: Redesign the device and test the improvements.

SOCIAL EMOTIONAL LEARNING ACTIVITY

Relationship Skills

When Jasmine Lawrence shares her top takeaway she says, "Our job is to love people" (53:21). The ability to establish and maintain healthy and supportive relationships requires work and practice. Students need time to practice communicating effectively, working in teams, standing up for each other and seeking support and help when needed. Here are two activities that support the development of positive relationships.

First activity is called Fishing for Compliments. This is an opportunity for students to reflect on their interactions with peers and write something nice about them/give a compliment. All you need is a sheet of paper with each student's name on it, then pass the paper around the class. When students receive the page, they provide a compliment (a polite statement of praise or admiration). Once the sheets of paper have circulated to at least 10 students, collect them (you may want to read over them before) then return to the student's whose name is on top to read through.

The second activity is called **Overcoming Problems- Breakthrough not Breakdown**. With this activity students practice seeking support and

helping when needed. Explain to students that problems can often seem hard to solve, for some people it's like facing a brick wall. Ask students, without taking the problem on, what problems could they help solve and who would they be able to help. Students create a list of the names of the people they believe they could help and the problem they would help remove. Then students share privately with the individual they can help or students, without saying the names, share the kinds of problems that need solving. If sharing as a whole class, students should make broad statements, like making new friends, studying for math tests, or talking with adults/teachers.

INTERDISCIPLINARY CONNECTIONS/IDEAS

English Language Arts: Students use the graphic novel, A *Crash Course in Forces and Motion with Max Axiom* by Emily Sohn and cite specific textual evidence to support the analysis of the laws of motion in amusement park rides. (See optional activity) During this lesson, students conduct a short research project to answer a question using multiple sources which aligns with Common Core Standard WHST.6-8.7

Materials Required for This Lesson/Activity		
Quantity	Description	
Per student	Laptops	
	Cardboard (collected from staff and students)	
Per team of 4	Scissors	
Per team of 4	Glue	
2 m per team	String	
4 per team	Pipe cleaners	
4 per team	Dowels	
2 rolls per class	Таре	
	Plastic bottles (collected from staff and students)	
	A Crash Course in Forces and Motion with Max Axiom by Emily Sohn	



Lesson Created by Stacy Douglass For questions, please contact info@usasciencefestival.org