Table _

 Self-reported Use of Data Activities Portfolio Activities: Based on Reponses from the Full Survey and then Responses from the Update Survey in Subsequent Years Johns Hopkins University

Center	Program Year (Year of Full	Subsequent Program Year	Subsequent Years Johns Hopkins University Subsequent Program Year	Subsequent Program Year
	Survey)			
Johns	2019	2020	2021	2022
Hopkins University	I think Rolling for Rutherford is an easy way for them to understand the experiment through experience and inquiry. I would adapt it to more than just rolling a marble at dice. I would also have them roll a marble at a mystery shape underneath a piece of cardboard and predict what the shape was.	This year, we did more related to online learning because of the circumstances related to the pandemic. Having content that can be used virtually, like the QuarkNet e-Labs, will be super useful. Examples: Rolling with Rutherford; The one where you use the detector information.	Next year I will be teaching astronomy in addition to physics, so the cosmology topics and activities that we just happen to focus on this year will be particularly helpful. The new ones I will incorporate are: Mapping the Poles and Particle Transformation.	I was doing Coding Camp 1. The obvious thing from this experience is that I would incorporate is the coding in Python. I will have some introductory coding activities, but ultimately I envision it as a tool that they will be using to help them with labs, homework or projects. I would love to do the muon decays or the leptonic mass coding activities if we get that deep into particle physics.
	I have not had the opportunity to really share with other teachers and, unfortunately, in today's test happy society, it is difficult to fit these topics into class and to convince others to fit them into class.		I plan on using the spectral analysis activities we were working on this past week into my ninth- grade physics course. Examples: Mass of the pennies; What Heisenberg knew; CMS masterclass.	When teaching forces, I have a unit on the fundamental forces of nature where I present and the students explore the standard model and the reason why we have Fermilab and the LHC. The first lab is based on the Millikan experiment using histograms and searching for patterns.
	Rolling with Rutherford, calculating energy and momentum, quark puzzle activity	Conservation laws, the standard model. Examples: Rolling with Rutherford, conservation of energy and momentum, quark model	I plan to use the blackbody radiation activity and the Hubble's law activity as culminating activities for my introductory physics class. Examples: Cosmic microwaves, Hubble's law	
	Top Quark mass	I plan to teach a unit on particle physics using activities from the data portfolio and the cosmic ray detector in my classroom. Examples: Top quark mass, mean lifetime, shuffling the particle deck	I teach particle physics and astrophysics/ cosmology in my Physics course. I will use many of the activities we worked on this week including from the Data Portfolio and new activities developed at JHU. Examples: Top Quark Mass, Hidden Neutrino, Particle Transformations	I teach a unit on quantum physics including particle physics. This includes the standard model and activities from the data activities portfolio. Examples: Top quark mass, Hidden Neutrino, Quark workbench.
	The I2U2 site examples, specifically modern physics puzzle	 Use of the materials in classroom is great: The subparticle puzzle to start modern physics 2. Masterclass involvement and implementation Standard model discussions, etc. Examples: 1. Quark puzzle/map involving learning color charge, bosons, etc. 2. Penny/coin activity 	I have used a significant number of resources involving the QuarkNet workbench, some investigations and more. Overall, my last 10+ years at QuarkNet have really increased my knowledge of certain areas. Examples: The quark workbench, masterclass, J psi (occasionally)	I intend to use my QuarkNet experiences in my own modern physics unit with all physics classes as well as having my Science National Honor Society students to listen to some of the speakers who come to our high school. Examples: The Quark Puzzle, Z mass activities, missing momentum, etc.
	Rolling with Rutherford. It's the most approachable, with a small amount of prep for students.	I am going to consider new physics principles, such as pulsars and microwave telescopes. Example: Rolling with Rutherford	I will use some of the new cosmology lessons with my Astronomy class. I teach them about the Big Bang, black body radiation and the HR diagram. I will use DAP activities as well as conservation tools. Examples: Signal and noise 1, signal and noise 2, and histograms. Rolling with Rutherford	

Center	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year		
Johns Hopkins	2020	2021	2022		
University	Indicated use of DAP activities but no examples provided.	We have discussed the standard model and uncertainty while describing atomic theory. Examples: Mass of Pennies, Dice, Histograms, and Probability and Signal and Noise.			
	Z Boson - It serves as a great conservation of momentum 2-D lab. I can also have students research particle physics before or after.		I have used coding activities to introduce experimental design, resistive forces, and worked with LHC data to show the conservation laws. I will attend World Wide Data Day with my classes and offer Masterclass to my students. I have muon detectors to extend students access to particle physics. Examples: 1. I used my implementation plan for the "Mass of Z boson" and my work at data and coding camp to have students complete the activity in Google Colab. 2. I use "quark workbench" to introduce science practices or the E & M unit.		
	I love the dice rolling activities. I always use the dice rolling as an intro to the course because it gives them an intro to data but also problem solving. I plan to use all the lessons we looked at and the race discussions we talked about. Everything was extremely useful this year. I really enjoyed it. Examples: Dice rolling, Rutherford, Cosmic ray muons	I use the data activities portfolio activities pretty often. I also use the coding activities. Examples: Histograms, coin toss, quark workbench.			
	Program Year (Year of Full Survey)	Subsequent Program Year			
	2021	2022			
	I have used the top quark mass activity the most often, not only as an approachable way to teach detector physics but also as an example of 2D momentum conservation. I use the quark workbench fairly often with my AP class as an introduction to particle physics. With my new conceptual class, I plan to use the rolling with Rutherford activity to show the students how we develop a model for the atom. If I can get kids interested this year, I'd like to use several of the muon activities in there (except for signal and noise #1 because it's terrible, which I am allowed to say because I wrote parts of it and am not happy with it)	Rutherford, Dice Histograms Signal and Noise (once I fix that awful one I wrote). We are all partly-finished sculptures. I hope that QuarkNet continues to shape me into what a good science teacher looks like.			

Note: Each row presents responses from the same individual teacher from a given center. Empty table cells indicate that the teacher did not participate in QuarkNet in that subsequent program year(s). Or, less likely did not complete the Update Survey; or did not answer specific questions about the use of DAP activities in their classrooms. (Out of a total of 15 teachers.)

Table

Self-reported Use of Data Activities Portfolio Activities: Based on Reponses from the Full Survey

and then Responses from the Update Survey in Subsequent Years Johns Hopkins University

Center	Program Year (Year of Full Survey)					
Johns Hopkins University	2022					
	My favorite is the Quark Workbench and Mass of Top Quark activities.					
	Rolling with Rutherford, histogram dice roll, and meson/boson activity					
Notes Each many mark	Rolling with Rutherford, histogram dice roll, and meson/boson activity					

Note: Each row presents responses from the same individual teacher from a given center. Empty table cells indicate that the teacher did not participate in QuarkNet in that subsequent program year(s). Or, less likely did not complete the Update Survey; or did not answer specific questions about the use of DAP activities in their classrooms. (Out of a total of 15 teachers.)

 Table 14

 Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects

Plan #	Title	Brief Description	Implementation Plans/Coding Projects					
1	Spring	Understand how	Mass On A Spring with JupyterLite					
1	Mass	masses behave on	Will supplied will supplied					
	11465	(vertical) springs as	Торіс	Comments				
		well as how to create	Intro to Physics,	Possible use of the Graphing notebooks and/or the Falcon9				
		and apply code to	Kinematics and Projectile	notebook to introduce coding with physics				
		express this behavior.	Motion	notesson to maldade county with physics				
		1	All Basic Forces, Pulleys,	Possible use of Pulley notebook adjusted with ramp				
		Brief Summary: This	Ramps	activities				
		is a modified Mass on	Energy					
		a Spring JupyterLite	Momentum	Use of QuarkNet workbench activities (Top Quark)				
		notebook. The use of	Rotation and Angular					
		the Lite notebook is	Simple Harmonic Motion	Use of Spring code notebook as presented here				
		for educators whose						
		students are not able to	Spring Notebook Backgrour					
		access normal Jupyter	This collaboration Spring note	book is serving as a summary experience for students that tal	kes place near the end of			
		notebooks due to	the Simple Harmonic Motion topic. It is taking place as a mini coding activity for students to demonstrate competence					
		security/IT issues.	of spring motion and the relationships governing the position of a spring mass. Furthermore, the coding aspects of the					
			activity serve to help the student navigate the difficult parts of spring motion analysis.					
		The Mass on a Spring						
		has been modified for	The students will have access to a separate document they will use to answer the questions and paste their code					
		use in an AP Physics 1	analysis and results. I leave it to the reader to decide whether to have this as an individual project or a pair					
		and AP Physics C	collaboration project.					
		mechanics class. This will serve not as an						
		introduction to the		ble to determine the spring constant of a basic vertical spring				
		topic but instead is		tudent created data. In addition, students will be able to graph				
		more of a culminating	spring as a function of several different variables, and be able to justify how changing a variable affects the positions outcome over time.					
		set of activities to						
		incorporate coding	Spring Notabook Applicatio					
		with physics	Spring Notebook Application:					
		with physics	Students will be introduced to the Spring notebook with at least 45 minutes in the period. A class wide conversation					
			will introduce this notebook a	nd the goals behind it, along with the importance of being abl	le to represent the physics			
			ideas involved through a codin	ng approach. From there, students will be introduced to the ac	ctual task. From there,			
			students have a number of built-in checks for students to come to the instructor that will serve as a way to judge					
			student progress.					

 Table 14 (con't.)

 Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects

 Table 14 (con't.)

 Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects

Plan #	Title	Brief Description	Implementation Plans/Coding Projects						
3	Periodic	Sequence:	Lesson Plan: Periodic Trends						
5	Trends (using the periodic tool to predict major trends)	Coding basics: (Introduction to Coding Notebook) Half-life Coin Flip Lab: (Probability Notebook) Periodic Table: (Elements and the Periodic Table Notebook)	properties. Objectives: When you have (1. Cons 2. Use a 3. Use c	completed this activity, stud truct a model using trend da model to describe the trend code to help represent trend of	to predict major trends, allo ents can: ta. s in several physical prope data in graphs.	owing for students to predict element			
			Unit Timeframe Topic Notebook						
			Introduction	30 mins in the 1st week	Coding basics	Introduction to Coding			
			Nuclear	1 class period	<u>Probability</u>				
			Nuclear	1 class period	Periodic Trends	Elements and the periodic table			
			2. Show http: Exploration: 1. Perio https: FdO7 23700 2. Build 3. Analy Explanation: 1. Have 2. Stude ioniz; 3. They (Hyd: Elaborate: 1. Have https: 2. Have transi Evaluation: 1. Stude curransi Evaluation: 1. Stude wutth	video demoing reaction rat s://youtu.be/K7ZdajBz4ak. dic Trends Straw Lab dic Trends Straw Lab //docs.google.com/documer VN8n3ZRaHg6hP/edit?usp=: 6119199&rtpof=true&sd=tm I straw model of atomic radi yze model based on straw le the students go into the Ele ents will be focusing on the r ation energy). will code so that they can g rogen to Argon). They will t the students watch this vide s://youtu.be/Regufd-yibQ the students code to see all itional metal section.	es based on location on per at/d/1K5MgCFzG0m3ROo sharing&ouid=103024363(ae us, ionization energy, and o ngth with electron configur ments and the periodic tabl relationship of 3 trends (atc raph the data of the element hen also import those grap to to take another look at periodic table of the elements and have the o complete this worksheet of n in that order and relation Iders/0B0aTluJykUXBfmX/ /TeFg4TGJJc1N1WXpme	<u>u</u> electronegativity. ration. le notebook and work through the coo omic radius, electronegativity, and its that they had made the models for hs into the lab report for support. eriods and rose of the periodic table. nem explain what they are observing only using position on the periodic ta ship. / <u>1</u>	in the		

 Table 14 (con't.)

 Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects

Plan #	Title	Brief Description	Implementation Plan
4	Constant	Graphing motion of an	Day 1:
	Velocity and	Object Moving at a	• <u>Objectives -</u>
	Coding	Constant Velocity Unit	• Understand and demonstrate knowledge of using a graph to determine an object's velocity
			• Calculate slope to find velocity of a non-accelerating object
	(Developed	This unit is designed for	• <u>Activities -</u> • Lecture on constant velocity.
	by two	classes that are 80	 Decide on constant velocity. Have students practice finding velocity for an object moving with constant velocity.
	teachers)	minutes in length.	 Discuss graphing position vs. time
			 Phet Moving Man Activity
			• <u>Assessments</u>
			• The Phet Moving Man Activity will be collected and graded as an assessment for the class.
			Day 2:
			 <u>Objectives</u> - Understand and demonstrate knowledge of using a graph to determine an object's velocity
			 Collect data that will be useful for determining the velocity of an object
			• Activities -
			 Discuss Moving Man Activity from previous day
			• Introduce Physics 500 Lab
			 Give students time to collect data for toy car, marble, person walking backwards Students will record data in a data table
			 Ask students how they think we can determine the average velocity of our moving objects from today's measurements. Guide
			students to previous day's discussion on graphing position vs. time.
			• Collect student data for tomorrow's activity.
			• <u>Assessments –</u>
			• Use end of class discussion as a formative assessment of student understanding. Day 3:
			Objectives -
			• Understand the basics of coding
			 Graph data using coding to determine the velocity of a moving object
			• <u>Activities -</u>
			• Intro to Coding Activity
			 Students use this as an introduction to coding Physics 500 Graphing Activity
			 Invises you or applying Activity Students work in pairs as driver and navigator to input data from previous day's data table and create a line of best fit for
			each of the three objects in the lab
			• Discuss velocities that students find. Ask them if they seem reasonable.
			• <u>Assessments –</u>
			• As students find their velocities, check student results as a formative assessment of their progress.
			Day 4: • Objectives -
			 <u>Objectives -</u> Students will demonstrate their understanding of finding velocity from a position vs. time graph
			 Activities -
			• Conclude Physics 500 Activity
			 Give students time to finish lab reports
			 Discuss student results from lab reports.
			 Ask students which objects traveled the fastest in the lab
			 Ask students how they know which objects travel the fastest
			• Graphing/velocity assessment
			• <u>Assessments</u> –
		1	 The graphing/velocity assessment will be a summative assessment of what they learned from the lab activity.

	Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects								
Plan #	Title	Brief Description	Implementation Plan						
5	Balancing Chemical Reactions	Implement this activity for sophomore Chemistry students who have already been introduced to balancing chemical reactions in class. Student have already been introduced to the underlying concepts behind why we balance chemical reactions (law of conservation of matter, counting particles using "moles." Notebook after students had with a Phet simulation.	Balancing Chemical Equations with Python! Orcriven This notebook is designed for students with little to no coding experience. The primary focus of the activity is to introduce best practices and conventions with coding in Python (focus: writing descriptive comments). There is no intended age group that this notebook was written for. The only prerequisite is that students should have some exposure to Chemistry before using this notebook. Rationale I plan to implement this activity for sophomore Chemistry students who have already been introduced to balancing chemical reactions in class. Students have already been introduced to the underlying concepts behind why we balance chemical reactions (law of conservation of matter, counting particles using "moles"). Objectives 1 By the end of this lesson, students will be able to balance chemical equations by developing their own strategy to solve a balancing problem. 2. By the end of this lesson, students will be able to analyze, edit and use Python code to solve a problem. Sequence The notebook will be used after students have already worked with a Phet simulation (Balancing Chemical Equations), during which they will recognize patterns while balancing reactions. Students will determine their own strategies for balancing chemical reactions. Lesson Plan - Balancing Chemical Equations (80 min period) 1. 1. 40 mins - Phet Simulation (Balancing Chemical Equations), during which they will recognize patterns while balancing chemical Equations) 2. 20 mins - Phet Simulation (Balancing Chemical Equations) <t< td=""></t<>						

 Table 14 (con't.)

 Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects

 Table 14 (con't.)

 Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects

Implementation Plan				
Implementation Plan Overview				
Rationale - 1. Coding notebooks are a of 2. Coding notebooks have a 3. Coding notebooks are ac 4. Allows students to work	cross platform tool that can l applications in a wide range cessible as long as there is in together to solve problems u	be used to teach students about data analysis and coding of fields, not just physics nternet access. Absent or remote learners have full access to the content using code.		
Unit	Timeframe	Coding Notebook Implementation		
Beginning of School Year (before Kinematics)	First or second day of school	Intro notebook activity - get students acquainted with coding notebooks		
Kinematics	September - October	After students have conducted lab investigations involving the creation and analysis of graphs from objects moving with constant velocity, constant acceleration, and free fall, a coding notebook lab will be used as a review and extension activity.		
 NSTA Position Statement: PreK–12 teachers of science, school PreK–12 teachers of scie mathematics education, a Engagement: Think/Pair/Share If a ball is thrown straigh If a drone takes off from reasoning. Exploration: Coding Notebook Act Students work through the this Google Doc. This notebook combines Matching Post Matching Velt Falcon 9 Roct Explanation/Evaluation: Students individually matching Specifically, what is happened to the student shares their presentation (one slide or slide or	and district leaders, and other ence should recognize the co and where possible, integrate at upwards from Earth's surf the surface of Earth and <i>acc</i> tivity nese notebooks (<u>position gra</u> parts of the following noteb sition Graphs locity Graphs ket Data ake claims about why the Ve pening around 160 seconds? claim, evidence, and reasor f a Jamboard used by the who	her key stakeholders should embrace the following key points: mpelling and inherent opportunities of aerospace to strengthen and supple aerospace into the curriculum. Face, what would the P vs T and V vs. T graphs look like for its motion? <i>Evelerates</i> upwards, what would the P vs. T and V vs. T graphs look like phs, velocity graphs, and Falcon 9 Rocket stuff), recording their respon wooks:	Explain your reasoning. for its motion? Explain your ses, evidence, and reasoning on et look the way they do.	
	I plan on adding coding notebooks to Rationale - 1. Coding notebooks are a d 2. Coding notebooks have a 3. Coding notebooks are a d 4. Allows students to work 5. Allows students to intera 6. Unit Beginning of School Year (before Kinematics) Kinematics Specific Implementation - Kinema Lesson Objective: Students will be NSTA Position Statement: PreK-12 teachers of science, school • PreK-12 teachers of science, school • This notebook combines • Students work through the school science, school science, school science, school school science, school	I plan on adding coding notebooks to several lessons throughour Rationale - 1. Coding notebooks are a cross platform tool that can I 2. Coding notebooks have applications in a wide range 3. Coding notebooks are accessible as long as there is i 4. Allows students to work together to solve problems to 5. Allows students to interact with real-world data sets. 6. Unit Timeframe Beginning of School Year (before Kinematics) First or second day of (before Kinematics) September - October Specific Implementation - Kinematics Unit Lesson Objective: Students will be able to use evidence to justi NSTA Position Statement: PreK-12 teachers of science, school and district leaders, and oth 9. PreK-12 teachers of science should recognize the co mathematics education, and where possible, integrate Engagement: Think/Pair/Share 9. If a ball is thrown straight upwards from Earth's surf 16 a drone takes off from the surface of Earth and <i>acc</i> reasoning. Exploration: Coding Notebook Activity 9. Students work through these notebooks (position grathis Google Doc. 9. This notebook combines parts of the following noteb 0. Matching Position Graphs 0. Matching Velocity Graphs 0. Falcon 9 Rocket Data Explanation/Evaluation: 9. Students individually make claims about why the Ve Specifically, what is happening around 160 seconds? 9. Each student shares their claim, evidence, and reason	Implementation Plan Overview 1 plan on adding coding notebooks to several lessons throughout the year instead of having a specific coding unit. Rationale - 1. Coding notebooks have applications in a wide range of fields, not just physics 3. Coding notebooks have applications in a wide range of fields, not just physics 3. Coding notebooks have applications in a wide range of fields, not just physics 3. Coding notebooks have applications in a wide range of fields, not just physics 3. Coding notebooks have applications in a wide range of fields, not just physics 3. Coding notebooks have applications in a wide range of fields, not just physics 4. Allows students to work together to solve problems using code. 5. Allows students to work together to solve problems using code. 6. Intro notebook activity - get students acquainted with coding netbooks 6. Intro notebooks are review and extension sinvolving the creation and analysis of graphs from objects moving with constant velocity. constant acceleration, and free fall, a coding notebook lab will be used as a review and extension activity. Specific Implementation - Kinematics Unit Lesson Objective: Students will be able to use evidence to justify a claim about a rocket's motion. NSTA Position Statement: Prece-12 teachers of science, should recognize the	

 Table 14 (con't.)

 Johns Hopkins University Summer Workshop July 23-28, 2023 Implementation Plans/Coding Projects

