Modeling Curriculum Activities in Unit Four, in Order of the NYSS

Modeling Curriculum Ad		
Activity title and number	New York State Standards	Description
rearry and and number	Standard 1	Боотраон
13) Test	M1.1	Abstract representation
8) Worksheet 3: Velocity Selector	M1.1	to communicate mathematically
9) Activity: Small Motors	M1.1	
5) Lab: Force On a Current Bearing Wire	M2.1	Deductive and inductive reasoning to reach mathematical conclusion
13) Test	M3.1	Explain physical relevance of a graph
5) Lab: Force On a Current Bearing Wire	M3.1	of real world data
5) Lab: Force On a Current Bearing Wire  9) Activity: Small Motors	S1.1	Develop explanation of natural
Activity: Small Motors     Lab 1: New Field Exploration Around a Vertical Wire	\$1.1 \$2.1	Phenomena Design experiment to investigate
2) Lab 2 : Permanent Magnets With Iron Filings	S2.1	relationship between physical
4) Demo: Force On a Current Bearing Wire	S2.1	Phenomena
9) Activity: Small Motors	S2.1	
1) Lab 1: New Field Exploration Around a Vertical Wire	S2.3	Develop, predict, and explain
2) Lab 2 : Permanent Magnets With Iron Filings	S2.3	proposed relationships for physical
4) Demo: Force On a Current Bearing Wire	S2.3	Phenomena
5) Lab: Force On a Current Bearing Wire	S2.3	
9) Activity: Small Motors	S2.3	
1) Lab 1: New Field Exploration Around a Vertical Wire	S2.4	Carry out research to test theories
Lab 2 : Permanent Magnets With Iron Filings     Demo: Force On a Current Bearing Wire	\$2.4 \$2.4	
5) Lab: Force On a Current Bearing Wire	S2.4 S2.4	
9) Activity: Small Motors	S2.4 S2.4	
Lab 1: New Field Exploration Around a Vertical Wire	S3.1	Scientific data-graphs, diagrams
2) Lab 2 : Permanent Magnets With Iron Filings	S3.1	charts, equations
4) Demo: Force On a Current Bearing Wire	S3.1	•
5) Lab: Force On a Current Bearing Wire	S3.1	
9) Activity: Small Motors	S3.1	
1) Lab 1: New Field Exploration Around a Vertical Wire	S3.3	Reach a conclusion on whether
2) Lab 2 : Permanent Magnets With Iron Filings	S3.3	your data supports your explanation
4) Demo: Force On a Current Bearing Wire	S3.3	
5) Lab: Force On a Current Bearing Wire 9) Activity: Small Motors	\$3.3 \$3.3	
Lab 1: New Field Exploration Around a Vertical Wire	\$3.4 \$3.4	Discuss relationships with class
2) Lab 2 : Permanent Magnets With Iron Filings	S3.4	revise if necessary
4) Demo: Force On a Current Bearing Wire	S3.4	To vide it needs dury
5) Lab: Force On a Current Bearing Wire	S3.4	
9) Activity: Small Motors	S3.4	
	Standard 2	
1) Lab 1: New Field Exploration Around a Vertical Wire	1.2	Prepare multimedia presentation
	Standard 4	
9) Activity: Small Motors	4.1v	Observe/explain energy conservation
9) Activity: Small Motors	4.1vi	Recognize conversions among different forms of energy in real world devices
9) Activity: Small Motors	4.1vii	Compare power developed with work done to different objects
9) Activity: Small Motors	4.1viii	Measure current and voltage in a circuit
13) Test 2) Lab 2 : Permanent Magnets With Iron Filings	4.1xv 4.1xv	Map magnetic field of a permanent magnet Indicate direction of fields between north and south
3) Worksheet 1	4.1xv 4.1xv	indicate direction of helps between north and south
7) Quiz 1: Fields	4.1xv 4.1xv	
9) Activity: Small Motors	4.1xv	
13) Test	5.1v	Draw force diagrams to scale
3) Worksheet 1	5.1v	•
4) Demo: Force On a Current Bearing Wire	5.1v	
4) Demo: Force On a Current Bearing Wire	5.1vi	Break down vectors into components graphically and algebraically
13) Test	5.1vii	Sketch the path of projectiles
6) Worksheet 2	5.1vii	
8) Worksheet 3: Velocity Selector	5.1vii	Heavington diagrams to such as such as
4) Demo: Force On a Current Bearing Wire	5.1viii Standard 6	Use vector diagrams to analyze systems
0.5 5 0 0 15 14	1.1	Define boundary conditions when doing system analysis
IA) Demo: Force On a Current Rearing Wire	i 1.1	
4) Demo: Force On a Current Bearing Wire  1) Lab 1: New Field Exploration Around a Vertical Wire		
1) Lab 1: New Field Exploration Around a Vertical Wire	2.1	Revise a model to make an improved representation of a system
1) Lab 1: New Field Exploration Around a Vertical Wire 2) Lab 2: Permanent Magnets With Iron Filings	2.1 2.1	representation of a system
1) Lab 1: New Field Exploration Around a Vertical Wire	2.1	•
1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire	2.1 2.1 2.1	•
1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire     4) Demo: Force On a Current Bearing Wire     1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings	2.1 2.1 2.1 2.1 2.2 2.2	representation of a system
1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire     4) Demo: Force On a Current Bearing Wire     1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire	2.1 2.1 2.1 2.1 2.2 2.2 2.2	representation of a system  Use observations of behavior of a
1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire     4) Demo: Force On a Current Bearing Wire     1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire     4) Demo: Force On a Current Bearing Wire	2.1 2.1 2.1 2.1 2.2 2.2 2.2 2.2 2.2	representation of a system  Use observations of behavior of a system to develop a model
1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire     4) Demo: Force On a Current Bearing Wire     1) Lab 1: New Field Exploration Around a Vertical Wire     2) Lab 2: Permanent Magnets With Iron Filings     5) Lab: Force On a Current Bearing Wire	2.1 2.1 2.1 2.1 2.2 2.2 2.2	representation of a system  Use observations of behavior of a

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2) Lab 2 : Permanent Magnets With Iron Filings	2.4
4) Demo: Force On a Current Bearing Wire	2.4
4) Demo: Force On a Current Bearing Wire	4.1
4) Demo: Force On a Current Bearing Wire	4.2
5) Lab: Force On a Current Bearing Wire	5.1
5) Lab: Force On a Current Bearing Wire	5.2
10/11/12 teachers discretions	NA

## to validate or reject predictions

Describe how disturbances may effect a systems equilibrium

Predict systems behavior based on mathematical models and graphs Search for trends in data

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