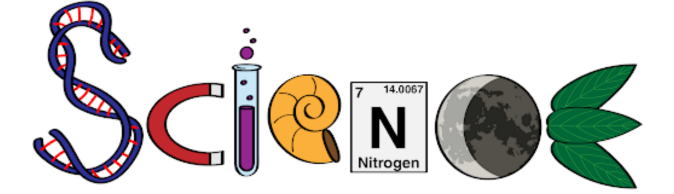
# WAYNE-FINGER LAKES BOCES SCIENCE KIT LIST 2021-2022



# ESTEC ELEMENTARY SCIENCE TRAINING & EDUCATION CENTER

Sharon Bassage 131 Drumlin Court Newark, NY 14513 Phone: (315) 332-7267 Sharon.bassage@wflboces.org

## ELEMENTARY SCIENCE KITS

Science kits can be booked anytime during the school year. You may have to be flexible with the time you want the kit, but we will do everything we can to get you the science title when you want it.

Please check your confirmation letters to determine time of delivery and return. Additionally, please confirm the teachers and grade levels listed on your order forms. If a teacher no longer works in the district, or if a class has been dropped from a grade level, let us know. If you do not update your lists, once the budget has been set for the year or by October 1<sup>st</sup> of the school year, your district will be charged for the kits ordered even if they are not used. Please keep us updated.

## **Returning kits:**

- Inside each kit (at least the "A" box if it has more than one part) there should be an 8 ½ x 14 brightly colored page with instructions on how to return the kits. Essentially, teachers *must* email us when they are ready to send the kits back. BEFORE they email us, the boxes should be packed up and taken to the designated drop-off/pickup location in your building. THEN let us know how many boxes and where they are.
- 2. On each tote there should also be a label (on the lid) indicating the same.
- 3. The email address is <u>sciencekits@wflboces.org</u> although some teachers email me or Carey Schumacher directly which is ok too.
- 4. Once we get the final email with the number of boxes, we will send the request to the drivers.
- 5. It may be beneficial for a central person to be responsible for this; a secretary, custodian, grade level chair, etc. Often a teacher may email us indicating that boxes are ready and then 3 more teachers come down with more boxes.

## **Ordering Procedure:**

- 1. Teachers will fill out the Teacher Request forms indicating the kit and time they want it.
- 2. The business official will tally all the kits and costs (budget forms at the end of this catalog).
- 3. Send the Teacher AND District Request orders to Sharon Bassage at:
  - a. <u>Sharon.bassage@wflboces.org</u>
  - b. Science Department, WFL BOCES, Newark NY

#### SCIENCE KITS **TENTATIVE SCHEDULING CALENDAR 2021-2022**

#### SEPTEMBER 2020

#### OCTOBER 2020

#### NOVEMBER 2020

FEBRUARY 2021

31 1 2 3 4

7 8 9 10 11

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 $22 \mid \ 21 \ 22 \ 23 \ 24 \ 25$ 

MAY 2021

WK | M T W T F

20

21

<u>T</u> F	WK   M T W T F
14 15 21 22 28 29	9         1       2       3       4       5         10         8       9       10       11       12         11         15       16       17       18       19         12         22       23       24       25       26         13         29       30       1       2       3
	21 22 28 29

JANUARY 2021

WK | M T W T F

16

17 |

18 |

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10 11 12 13 14

17 18 19 20 21

19 | 24 25 26 27 28

APRIL 2021

#### DECEMBER 2020

<u>WK</u>	M	T	W	Т	F
13	29	30	1	2	3
14	6	7	8	9	10
15	13	14	15	16	17

#### **MARCH 2021**

WK	Μ	Т	W	Т	F	
23	28	1	2	3	4	
24	7	8	9	10	11	
25	14	15	16	17	18	
26	21	22	23	24	25	
Ì	28	29	30	31	1	

JUNE 2021

WK	М	Т	W	Т	F
35	30	31	1	2	3
36	6	7	8	9	10
37	13	14	15	16	17

- WK | M T W T F WK | M T W T F 27 | 4 5 6 7 8 28 | 11 12 13 14 15 31 2 3 4 5 6 32 9 10 11 12 13 29 | -----30 | 25 26 27 28 29 33 | 16 17 18 19 20 34 | 23 24 25 26 27
- A) Enter **BEGIN** date (first day of week, Monday) and **RETURN** date (last day of week, Friday) on the teacher request form for kits. If you are unsure of the duration for the kit, the computer will book the kit for the given number of weeks the kit is allowed.
- B) Delivery is scheduled for the week BEFORE the begin date.
- C) Please note the <u>due date</u> when you receive your kit. If you need to extend the kit, please call me at least 1 week prior to the due date.

Wayne-Finger Lakes Instructional Materials Proc		
Teacher Request Form for	-	
District / Building:		
Teacher (last, first):	Grade Level:	
Authorized Signature:		
Kit Number Kit Title	Dates for 2 Begin	2021 - 2022 Return
	///	/ /
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Enter begin date (first day of the week - Monday) and return date (last day of the week - Friday) from the enclosed calendar for those items requested in 2021 - 2022. List additional kits requested including begin and return dates.

Return through your Superintendent of Business by: April of this school year for the first bulk ordering of kits.

It is possible to order kits throughout the school year. The kits are on a first come, first serve basis. You will need approval from the business office for kits ordered at any time.

**NOTE:** If this list is to be reassigned to a different teacher, enter the new teacher name. Use blank form for additional teachers.

Please make sure these teacher request forms are sent to Sharon Bassage at WFL BOCES Sharon.bassage@wflboces.org

## NYSSLS SCIENCE KITS **BOES 4 Science**

## https://sites.google.com/wflboces.org/boces4science/

Grade K NYK01: Weather NYK02: Forces (Push and Pull) NYK03: Worm Scouts

Grade 1 NY101: Waves - Light and Sound NY102: A Bunny's Life NY103: Sky Patterns

Grade 2 NY201: Save the Bees NY201: Earth's Features NY203: Made of Matter

Grade 3 NY301: Weather and Climate NY302: Where are the Wolves? NY303: Generations of Butterflies NY304: Invisible Forces

Grade 4

NY401: Waves and Information NY402: Earth's Processes in NYS NY403: Powering Through the Fair NY404: A Walk in the Park

Grade 5 NY501: Deer, Deer, Everywhere NY502: Got Water? NY503: Toys Matter NY504: Earth and Space Explorers

These kits can be ordered with or without student manuals. Please see the separate order form for the NYSSIS kits.















## STEM After School Club & Enrichment Kits

<u>Inquiring Minds</u> after school kits are for use as a supplement to enrich afterschool programs and clubs to help introduce students to new and interesting topics.

Yucky Science - AS100	Grades: 2 - 8	<b>Duration: 3 weeks</b>	Cost:	\$135.00
Creepy and crawly, slippery	and slimy, and someti	mes disgusting. We love thing	gs that mal	ke us say,

"Eeeewww, Gross, Cool!" Explore Yucky Science and have fun measuring the growth of hydrophilic "poop". Mix up some edible slime, foaming monster "puke" and rubbery worms.

Spa Science – AS101Grades: 3 – 8Duration: 3 weeksCost: \$145.00

Who doesn't love to be pampered? A mani or a pedi, a fizzing mineral bath, skin-soothing lotion, and yummy treats to snack on. But while you are indulging there is some real science going on. The science of cosmetics is chemistry, to be exact.

Good Vibrations – AS 102 Grades: 2 – 8	<b>Duration:</b>	3 weeks	Cost: \$55.00
Description: Investigations with Sound			

Sound is a form of energy. Students will have fun being introduced to sound and designing the old fashion but still informative "cup phones". Using inquiry skills students will determine which cup type is best to receive sound and which string type is the best to have sound travel. They will observe vibrations and they create different sounds and finally have some great fun with "talking tapes"!

Light and Color – AS 103 Grades: 1 – 8 Duration: 3 weeks Cost: \$110.00

There is more to light than meets the eye, so to speak. Using mirrors and lenses to reflect and separate light students will explore the spectrum. The eye can also be fooled with mirrors and optical illusions. Students will be exploring light throughout these sessions.

Things That Fly – AS 104Grades: 2 – 8Duration:3 weeksCost: \$50.00

The science behind flying and gliding is basically about *gravity vs. lift* and *drag vs. thrust*. This unit will allow students to explore rockets, flight, and gravity in a fun interactive way. Concepts of thrust, drag, gravity, and lift are covered. Using STEM concepts, students will design airplanes, parachutes, and balloon rockets.



In real life, we are all scientists, and there is plenty of chemistry to be done with powders and liquids found right in our own kitchens! Let's take the mystery out of chemistry. Students will be exploring basic chemistry through a series of fun, easy to do activities, using everyday ingredients. A scientific explanation will also be included for each chemical reaction for those who might be interested.













## Elementary Science Training and Education Center (ESTEC)

The Elementary Science Training & Education Center (ESTEC) provides materials and training that enable the successful implementation of a comprehensive, quality, classroom science program at the elementary level. The basis of this service is individual science kits, the cost of which includes not only the student materials, but also unlimited teacher training, continuous material revision, teacher manual updates, consultant resources for teachers and administrators and teacher-to-teacher networking. New grade level performance assessment activities for elementary science and materials services for middle level science have been added to this service.

Call: Sharon Bassage, Coordinator of Science Programs, 315-332-7267 for more details.

## \*\*\*Important Notice\*\*\*

Please confirm with your teachers the time and duration they want the kits. You will be charged additional fees if the kits are kept longer then their allotted time (minor

**extensions excluded).** Reservations for the kits are on a first come, first serve basis. If your kit orders are late, we may have to adjust the time in which you receive the kit to accommodate all the school districts. Please check your confirmation letters to determine time of delivery. Additionally, please confirm the teachers and grade levels listed on your order forms. If a teacher no longer works in the district, or if a class has been dropped from a grade level, let us know. If you do not update your lists, once the budget has been set for the year or by October 1<sup>st</sup> of the school year, your district will be charged for the kits ordered even if they are not used. Please keep us updated.

#### **Kit Reservations:**

A business administrator must sign all teacher request forms. This procedure ensures that the school has confirmed all kit orders. Science kits will automatically be booked for the recommended number of weeks. If a kit is desired for a longer period of time, it must be signed out twice on the order form or an additional signed note is required, on letterhead, indicating the duration of time and the appropriate costs. (Call for further information, minor extensions excluded.)

<u>Science kits can be booked anytime during the school year</u>. You may have to be flexible with the time you want the kit, but we will do everything we can to get you the science title when you want it.

Kit descriptions are found on the following pages.







# ESTEC KITS

#### ASTRONOMY – ES196 Parallels Grade 1 ELA domain and written to NYSSLS Level: II (3-4) Length of Time: 6-8 weeks Skills: Measuring, observing

This kit is based on the elementary MST standards. Students will be introduced to the solar system, planets, sun, moon, comets, asteroids, and other basic material about our solar system. There is a student journal that students write about the day and night, the way the earth rotates and more.

#### BIRDS, AMAZING - ES107

Level: I (1-3)

Length of Time: 8 weeks

Price: \$170 Skills: Observing, comparing, measuring

Price: \$160

This kit will help teach some physics principals such as simple machines, flight, and energy while observing and talking about birds. It is a very interactive kit which includes a bird feeder, books, and many bird resources.

#### **BUOYANCY - ES105**

Level: II (3) Length of Time: 3 to 5 weeks Skills: Observing, comparing

Students will have an opportunity to plan and construct their own floating containers. They'll experiment with a variety of materials and designs and investigate the variables that affect the floation of boats they construct.

CLASSROOM] PLANTS - ES109Kindergarten Domain: Plantsand NYSSLS!Price: \$150Level: I (K)Length of Time: 6 to 8 weeksSkills: Observing comparing

Students study the parts of plants and the function of major plant parts. They also compare similar plant parts from different kinds of plants.

## CSI BOCES – ES202

Level: III (5-8)

Length of Time: 3 weeks

Price: \$190 Skills: Observing, Recording data, Analyzing

Length of Time: 1 week

Length of Time: 1 day

Students will have a great time trying to figure out "Who don-nit it?" There are 6 stations that student rotate through to solve the mystery. The stations include hair and fiber analysis, tire tracks, finger printing, blood typing, and chemical analysis. All the supplies are included in the kit including the directions for each station.

DESIGN A CONSTI	ELLATION - ES190	Works with Kinderga	<mark>rten ELA Domain</mark>	Price: \$140
Level: I(1)	Length of Time: 4 to 6	weeks Skills:	Observing, comparing	

This MST kit introduces four key constellations: Big Dipper, Orion, Cassiopeia, and Draco and integrates Language Arts. After participating in a variety of star activities, students will design and create their own original constellation, using "fun" materials such as Lite Brite, star cookie cutters, clay, marshmallows, stickers, geoboards and glitter. Once the constellation is completed, students will write a star story to go along with their newly "discovered" constellation.

\$265.00 per week

\$400.00 per day

DIGITARIUM-ES166 V	W/O Instructor
DIGITARIUM-ES166A	W/ Instructor

The digitarium will come to your school <u>with an instructor (or on your own)!</u> We will supply the instructor to give a maximum of 6 lessons throughout the day. A teacher must accompany the instructor and students in the dome. Most lessons will be basic information and orientations.





Price: \$170



#### **ELECTRICITY AND MAGNETISM - ES113**

Level: II (3) Length of Time: 8 to 10 weeks

Electricity and magnetism together! Learn the basic aspects of parallel and series circuits, opened and closed circuits, and what types of materials are better conductors of electricity vs. magnetism. Students will experience the attraction and repelling of magnetic force through solids, liquids, and gases and over a distance.

### **ELECTRICAL CIRCUITS (SUPPLEMENTAL) - ES181**

Level: II(3-4)Length of Time: 8 to 10 weeks

This kit will allow students to carry out special projects by providing additional materials to those already supplied in the main "Electrical Circuits" Kit. The materials allow students to produce "Question and Answer Boards". Included are thirty batteries, thirty battery holders, wires, two hundred forty brass fasteners, thirty bulbs, and thirty bulb holders. Boards are not supplied. (Heavy cardboard, scrap wood, or Masonite are commonly used.)

### **ELECTROMAGNETISM - ES114**

Level: III (6)

Students study the relationship between electric currents and magnetic fields. They apply these understandings to the construction of a variety of simple motors and other devices which use electromagnets to produce motion. Formal experiments are included which help students understand the relationship between different variables and the strength of the simple electromagnet.

ELEMENTARY SIN	APLE MACHINES – ES197	Works with Grade 4 Domain	Price: \$220
Level: II (2-3)	Length of Time: 6 to 8 weeks	Skills: Observing, measuring	, interpreting data

Length of Time: 8 to 10 weeks

This often requested unit fits well into the Elementary Core Guide. Students will come to understand such principles as leverage, force, and motion after using pulleys, fulcrums, and wedges to make work easier! The kit includes a student workbook and a lab book. There is content written into the manuals and several books for students and teachers to reference.

### **GRADE 4 PRACTICE ASSESSMENT - ES204**

Level: II (4) Length of Time: 3 weeks Skills: Problem solving, measuring, observing, gathering data, describing, asking questions, concluding.

This kit helps students prepare for the 4<sup>th</sup> grade science test given by the state. It has 5 stations including measuring, sorting, ball and ramp, electrical circuits, and food chains. In addition, the kit has a written test with multiple choice, short answer, and constructed response questions.

## **GRADE 3 PRACTICE ASSESSMENT – ES 203**

Length of Time: 3 weeks Level: II (3) Skills: Problem solving, measuring, observing, gathering data, describing, asking questions, concluding

This is similar to Grade 4 in that it has 5 stations including measurement, life cycles, habitats, ball and ramp, and buoyancy. This is a great kit to determine where students are at with their scientific skills and understandings. There is also a written test, which includes multiple choice, short answer, and extended response.

## **GROWING AND CHANGING – ES205**

Length of Time 6 weeks Level: I (K-1)

This unit has a series of activities to reinforce the concepts and vocabulary around the ideas of growth and survival of plants and animals. It also reinforces the skill of sorting, observing, and collecting data! In a fun hands-on way, students learn about living and nonliving, growing and changing, growing, and how humans interact with their environment. Students also get to measure and work with a "Grow Alligator"! This is a great starting unit for life cycles!

5

Skills: Observing, comparing

Price: \$200

Price: \$290

Skills: Data collecting, experimenting

Price: \$260

Skills: Observing, comparing, measuring

Price: \$180







Price: \$160

Price: \$150

Skills: Observing, measuring

ELA Grade 1 DOMAIN & NYSSLS! Length of Time: 6 weeks Skills: Observing, comparing

This MST kit is designed to introduce the food pyramid and simple digestive system. New activities have been added including a sense of self in which the students understand the importance of keeping themselves clean. Activities such as "glitter" germs, "flossing the frosting," the new food pyramid, and learning about their digestive system are included.

HISTORY O	F THE EARTH – ES118	<mark>ELA Grade 1 Domain 9</mark>	Price: \$180
Level: $I(1)$	Length of Time: 4 to 6 weeks	Skills: Observing, c	comparing, data collecting

This new kit covers topics related to earth science. Students will do activities to help understand the core, mantle, and crust or layers of the Earth. They will also observe different rocks and minerals to understand how we use our Earth and how we gather these materials. In addition they will recognize characteristics of the surface of our planet and what causes these landforms to exist.

### **INCUBATOR (FROM EGG TO CHICK) - ES122**

Level: I(2) Length of Time: 6 weeks

Students watch the development and hatching of chicken eggs. Teacher information from the Cooperative services is included, along with one incubator. No eggs come with the incubator, the teacher must have their own source of fertile eggs.

AUTOMATIC EGG TURNER – ES122B – fits the incubator (ES122) Price: \$85

### **INTERMEDIATE EARTH SCIENCE – ES 193**

Level: III – IV (5-8) Length of Time: 12-14 weeks Skills: Comprehension, Data, charting, observing

This kit is based on the Intermediate Core Content Guide, Physical setting. This kit contains information on the inside of the Earth, the rock cycle, hydrosphere, atmosphere, erosion, Pangaea, plate tectonics, volcanoes, and earthquakes. Included with the kit is a student manual, lab manual, and teacher's manual with content and answer keys.

## **INTERMEDIATE SOLAR SYSTEM – ES195**

Level: III –IV (5-8) Length of Time: 12-14 wks

The information for this kit comes directly from the Intermediate Core content Guide. Student will be introduced to the parts of the solar system, universe, sun, gravity, inertia, orbits, planets, day and night, moon phases, eclipses, meteors, and more. The teacher's manuals includes activities and content or background information.

LIFE CYCLES & TRAITS (Frogs) - ES112 Grade 3 Module 2A & NYSSLS Price: \$200 Length of Time: 4 to 6 weeks Skills: Observing, comparing Level: II (4)

This unit covers science concepts required by NYS NGSS and parallels the Grade 3, ELA Module 2A about frogs. The ELA module can be found at: http://www.engageny.org/resource/grade-3-englishlanguage-arts (active 5/2013). The main topics included in this kit are life cycles, life spans, inherited traits, environmental traits, adaptations and habitats. Students will become experts on tadpoles and frogs and research a frog of their choice. The frogs can be ordered any time of year!



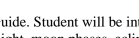
Price: \$95

Skills: Observing, gathering data





Price: \$275



Skills: observing, charting

Price: \$275



Price: \$180



THE HUMAN BODY - ES192 Level: I (1-2)

#### **MEASURING - ES128**

Level: I(2)

Length of Time: 10 to 20 weeks

Students develop the concept of a unit length, unit area and unit volume by matching non-standard units with a variety of objects found in the classroom. They learn to select appropriate standard units to use when measuring small objects or when measuring very large objects such as the length of the corridor. The unit leads to considerable problem solving and hypothesizing.

**OWL PELLETS - ES129** Owl Pellets only (25)

#### PLANT AND ANIMAL HABITATS - ES194 Length of Time: 5 weeks

Level: I (K-2)

This is a wonderful kit that helps students understand how animals with blubber, fur, feathers, or fins survive. In addition there is a great activity to show students adaptations of frogs that help them survive! There are 6 books or reading passages that compliment your ELA program, and graphic organizers, and sorting charts for great skill building! You'll love this kit!

PLANT AND ANIMAL LIFE CYCLES - ES139		Parallels Grade 2 ELA Domain	Price: \$190
Level: I (2)	Length of Time: 10 to 15 weeks	Skills: Observing, rec	ording data, comparing

Students observe changes in simple plants as they grow from seed to plant, and they observe the changes in the life cycles of lady bugs.

#### ROCKET ENGINES (15 packages of 3 [45]) - ES145A

For Rocketry I, Rocketry II

This supply of C6-5 engines will allow your students additional rocket launches. The C6-5 engine is more powerful than the engines that come in your full Rocketry kits.

#### **ROCKETRY - ES144**

Level: III (6) Length of Time: 8 to 12 weeks

Students construct simple rockets and test the flight of their rockets under a variety of conditions such as wind speed, angle of projection, design, etc. This unit involves methods of triangulation for determining the height and speed of model rocket flight. Included are 25 rockets.

#### **ROCKETRY II - ES162**

Identical to Rocketry except that nine each of three different types of rockets are provided. Rockets included 9 Bullpup, 9 Athena and 9 Alpha.

**ROCKETS - ES145** 25 Alpha rockets and A8-3 engines only. Price: \$300

## **ROCKS AND MINERALS - ES146**

Price: \$225 Length of Time: 8 to 12 weeks Skills: Observing, collecting and Level: II (4) organizing data, inferring

Students observe physical and chemical properties of variety of rocks and minerals. They use simple chemical tests which indicate properties not easily identified with the naked eye. Organizing information into chart form helps students identify unique properties which each of the rocks and minerals possess.



Skills: Observing, manipulating, measuring, data collecting





Price: \$140

Price: \$150

Price: \$190

Skills: measuring, comparing, collecting data

Skills: Reading, observing, asking questions, sorting

Price: \$300

Price: \$170

Price: \$285

### THREE PIGS - ES187 Works with Nursery Rhymes

Level: I (1) Length of Time: 4 to 6 weeks

Price: \$150 Skills: Engineering, problem solving, measuring,

This new MST based kit encourages students to problem solve, research information, incorporate math, design and construct small houses. The final outcome is the "wolf test" in which the student's houses are exposed to the "huff and puff" of the big, bad wolf (hair dryer or small fan) to see if their houses remain standing.





## Wayne-Finger Lakes BOCES Instructional Materials Processing Center Final Rental Requests for 2020 -2021

District: \_\_\_\_\_

Building: \_\_\_\_\_

#### **ESTEC Kits**

Kit Number	Kit Title	Unit Price	Qty	Total Cost 2021-2022
ES105	Buoyancy	\$160		
ES107	Amazing Birds	\$170		
ES109	Plants (Classroom Plants)	\$150		
ES112	Life Cycles and Traits (Frogs)	\$200		
ES113	Electricity and Magnetism	\$260		
ES114	Electromagnetism	\$290		
ES118	History of the Earth	\$180		
ES122	Incubator w/o eggs	\$95		
ES122B	Automatic Egg Turner	\$85		
ES128	Measuring	\$190		
ES129	25 Owl Pellets (only)	\$140		
ES139	Plant & Animal Life Cycles	\$190		
ES144	Rocketry	\$285		
ES145	Rockets (25)	\$300		
ES145A	Rocket Engines (15 pks. of 3)	\$170		
ES146	Rocks & Minerals	\$225		
ES162	Rocketry II	\$300		
ES166	Digitarium- One Week w/o Instructor	\$265		
ES166A	Digitarium- One Day w/ Instructor	\$400		
ES181	Electrical Circuits Supplement	\$200		
ES187	Three Pigs, The	\$150		
ES190	Design A Constellation	\$140		
ES192	The Human Body	\$180		
ES193	Intermediate Earth Science	\$275		
ES194	Plant and Animal Habitats	\$150		
ES195	Intermediate Solar System	\$275		
ES196	Astronomy	\$170		
ES197	Elementary Simple Machines	\$220		
ES202	CSI: BOCES	\$190		
ES203	Grade 3 Practice Assessment	\$160		
ES204	Grade 4 Practice Assessment	\$180		
ES205	Growing and Changing	\$150		

518.000 ES Subtotal: \$\_\_\_\_\_

#### Wayne-Finger Lakes BOCES Instructional Materials Processing Center Final Rental Requests for 2021 -2022

District: \_\_\_\_\_ Building: \_\_\_\_\_

### After School Enrichment Kits

				Total Cost	
Kit Number	Kit Title	Unit Price	<u>Qty</u>	2021-2022	
AS100	Yucky Science	\$135			
AS101	Spa Science	\$145			
AS102	Good Vibrations	\$55			
AS103	Light and Color (What Do You See?)	\$110			
AS104	Things That Fly	\$50			
AS105	Cool Chemistry	\$110			

518.020 AS Subtotal:

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#### Science 21 Kits

Kit Number	Kit Title	Unit Price	Qty	Total Cost 2021-2022
SCKS	Grade K: Pushes, Weather, Plants/Animals	\$175	<u> </u>	
SCKC	Grade K: Consumables	\$250		
SC1S	Grade 1: Astronomy, Waves, Plants/Animals	\$295		
SC1C	Grade 1: Consumables	\$210		
SC2S	Grade 2: Earth, Matter, Plants/Animals	\$425		
SC2C	Grade 2: Consumables	\$230		
SC3S	Grade 3: Weather, Habitats, Forces, Life Cycle	\$500		
SC3C	Grade 3: Consumables	\$340		
SC4S	Grade 4: Shared	\$695		
SC4C	Grade 4: Consumed	\$350		
SC5S	Grade 5: Shared	\$675		
SC5C	Grade 5: Consumed	\$240		
SC6S	Grade 6: Shared	\$695		
SC6C	Grade 6: Consumed	\$295		

518.020 SC Subtotal:

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WAYNE-FINGER LAKES BOCES REGIONAL LEASING ORDER FORM

2021-2022



SCIENCE 21 INSTRUCTIONAL KIT

\_\_\_\_\_

SCHOOL NAME & DISTRICT:

DELIVERY ADDRESS:

CONTACT PERSON & PHONE #:

PRINCIPAL:

UNITS I, II, III & IV	# OF SHARED KITS ORDERED COST OF UNITS I, II, III & I SHARED KITS		FOF CONSUMABLE KITS ORDERED OF UNITS I, II, III & IV CONSUMED KITS	٦	TOTAL COST
GRADE K GRADE 1 GRADE 2 GRADE 3 GRADE 4 GRADE 5 GRADE 6	x \$175.00 = x \$295.00 = x \$425.00 = x \$500.00 = x \$695.00 = x \$675.00 = x \$695.00 =	+ + + + +	x \$210.00 = x \$230.00 = x \$340.00 =		\$ \$ \$ \$ \$ \$
TOTAL		•••		\$_	

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Mail To:

APPROVAL SIGNATURE OF DISTRICT REPRESENTATIVE (MUST HAVE OR WILL NOT PROCESS)

DATE

 Sharon Bassage

 Wayne-Finger Lakes BOCES

 131 Drumlin Court

 Newark, NY 14513

 Questions call: (315) 332-7267 Email: <a href="mailto:sbassage@wflboces.org">sbassage@wflboces.org</a>

 This program in cooperation with Putnam/Northern Westchester BOCES