TO: Elementary/Middle/High School Principals, Assistants  
FROM: Richard Therrien

RE: Science Supply Recommendations

SCIENCE MATERIALS RECOMMENDATION LIST K-12

Many schools have asked for some guidelines in planning for materials purchases for the upcoming school year. Much depends on the timing and implementation of science at each school.

It is NOT recommended to buy science textbooks at this time for grades K-5. Kit based programs provide students with the experiences needed to develop conceptual understanding. The STC and FOSS/DSM kits have writing, reading, and assessment components that integrate well with our literacy standards. The teacher guides and training videos and websites that are included are a rich resource. There are non fiction readers and magazines included in the newest versions. The literacy department has been working as well, and can make recommendation for further nonfiction reading, from a variety of sources, including Newbridge Discovery readers, to align with the units.

We are still currently using STC and other Science Kits, 2-3 per year, provided by the district, not quite aligned with the state frameworks yet. The newest version kits include writing, math, literacy as well, and have conceptual storylines as well as research proven lessons for improved student achievement. We also will be adding NewHaven specific guidelines and assessments to each kit the SRC sends out. I have previously sent out a rotation list and told schools they may REQUEST a certain order.

A good resource for the upper elementary grades to supplement district provided kits are the Science Daybooks, that contain basic concepts, vocabulary and hands on activities, as well as the ScienceSaurus student handbooks found from GreatSource.

However if you may choose to buy your own kits to keep, and wish to align closer with the state frameworks, I have included some detailed recommendations for supplies, kits, texts for K-8.

Here is a tentative list, with links to web ordering, based on our curriculum and pacing guide, as well as input from the CT SDE. Science Budget Recommendations:

Science curriculum and standards will not change for 15-16, and students will still be responsible for CMT science (grade 5/8) and CAPT (high school). Detailed guidelines for elementary science kits, middle school texts, high school labs, and recommended supplies for each level can be found at www.newhavenscience.org/scimaterials.htm, or ask richard.therrien.

For schools planning their budgets for 2015-16.

K-5 grades will continue to be furnished 3 hands on science kits a year from the Science Resource Center. Purchasing textbooks is NOT recommended. There are recommendations for supplemental measuring supplies that should align with current science and math curriculum.

For 6-8, schools need to budget consumable supplies for an average of $6-$9 per student to fit curricular needs. This also should include some repair funds for balances and microscopes (about $250 per class set). Purchasing new textbooks or equipment is not recommended at this time until we transition to new state standards starting in 16-17.

For high schools, schools need to budget for required lab supplies for required courses ( PhyChem, Biology, Chemistry, Physics), guidelines are for $10-$15 per student. This also should include some repair funds for balances and microscopes (about $250 per class set). Please think carefully about requesting approval for new/different science electives, as these often have high costs in new science equipment and textbooks that may impact needed supply funds for other required courses. Again, purchasing new textbooks is not recommended at this time until we transition to new state standards starting in 16-17.

Thank you.

Richard Therrien
Science Kits for 2015

Many schools are starting to plan for the next school year... especially in terms of magnet themes.
This note is to try and help in your planning, but at this point much of our science program is dependent on funding sources and so I can't give you a definite plan.
As you know the district has tried to provide kits for the required hands on instruction in science.
Each kit is about 12–16 50 minute lessons and we will try to fit in three units a year. Doing 3 kits a year gives students about 40 to 75 hours of experiment based science.
Of course, the kits come with non fiction literature, writing prompts, math skills, and assessments. We've also sent out other smaller activities (CASAP/NAEP, embedded tasks) that fit in.
Out of the required state standards, usually one unit is not kit based but rather experiential and reading/writing based.
Incorporating literacy and math (measurement/graphing) skills would supplement the science to provide students with 100–150 hours a year of science as recommended by state guidelines.
We have curriculum, units, activities, standards, for ALL these units, and continue to revise as needed. (www.newhavenscience.org)

So it looks like:

**K:** FOSSWood or DSMProperties, Trees (school has), STCWeather (also covers seasons unit 0

1: STCOrganisms, STCCompare/Measure, DSM Sun/Shadows,
   (Motion no kit)

2: DSMSoils, STCSolids/Liquids, STCButterflies (spring or fall), (Nutrition no kit yet)

3: STCRocks, STCChemTests, STCPlantGrowth (spring or fall),
   (Recycling no kit)

4: STCMotion/Design, STCLand/Water, STCElectric Circuits,
   (Ecosystems/Habitats no kit) There are also suggested supplemental books.

5: Set order: Sound, GEMSColorAnalyzers, GEMSMagnifiers, (Senses no kit), GEMSEarth/Moon/Stars, (ALL DONE BEFORE CMT!) There are also suggested supplemental books.

6: STCEcosystems Kit (from SRC), DSMSimple Machines Kit or FOSS Levers kit bought for Title I schools, 2010, Weather: FOSS WeatherWater bought for Title I schools 2010, Watersheds Kit (from SRC), plus NeoSci Weather, FoodChains, WaterPollution bought for Title I schools 2008.
Some schools choose to semi departmentalize science in sixth grade and may also use the supplemental textbooks

7: some kits for Title I schools bought 2010.... daily textbook/labs/materials.... Set order: Matter, Chemistry, Cells, Genetics, Reproduction, Human Body (DSM Kit), Microbes, Food (FDA Food Safety Kit, STC Food Chemistry)

8: some kits for Title I schools bought 2010.. daily textbook/labs/materials.... Set order:
   Forces/Bridges, Motion (STC MotionEnergy), Sun/Earth/Moon (GEMS ReasonSeasons), Landforms, EarthMovements (DSM Earth/PlateTectonics), RockCycle, Natural Disaster

So you can request a specific order... of course I can't send everyone Butterflies in the Spring!.
We have 65 classes per grade, but only 10–40 of many of the kits.
And we don't have enough of many of the kits, so I can't know for sure now.
We tend to ask classes to share if needed, or we short change schools that aren't historically using or returning them.
I hope that we will be able to finalize our funding before the year starts and we will get more flexibility.
Right now our plan is FALL: Sep 1 to Nov 15, WINTER Dec 17–Feb 28, SPRING April 2 – June 9
In the meantime...
   you can REQUEST a specific order and let me know how it fits into your theme, and I will work with our partner towns, the magnet office, and our workers to try and settle a rotation before the end of the year.
Thanks!
Sales Rep for Carolina (New Haven should get a substantial discount IF we go through the sales rep!)
Katie Arace, Carolina Biological Supply Company, 114 Horizon Lane, Glastonbury, CT. 06033
Tel: 800-227-1150 x3502, Local: 860-657-3405, Fax: 860-657-3609, Email: katie.arace@carolina.com
This document has links to ordering info for each kit

**Grade K**

*STC Kit GH-97-1201 Weather $515 (most provided by district)*
*FOSS Kit Wood $763 (most provided by district) OR DSM III Kit Properties $377*
*FOSS Kit Trees $529 (most provided by district)*

**Grade One**

Math connection: *GH-97-1301 Comparing and Measuring $500 (most provided by district)*
*Delta Kit DSMIII Sunshine and Shadows $388 (most provided by district)*
*Delta Kit DSMIII Force and Motion $399*
*STC Kit GH-97-1101 Organisms $634 (most provided by district)*

**Grade Two**

*STC Kit GH-97-1401 Solids and Liquids $645 (most provided by district)*
*STC Kit GH-97-1601 Soils $479.95 or Delta Kit DSM III SoilScience $367 (most provided by district)*
*Nourishment (no kit yet), supplemental/free materials*
*STC Kit GH-97-1501 Butterflies $276 (most provided by district)*

**Grade Three**

*STC Kit GH-97-2001 Rocks and Minerals $1150 or in house rock kits (most provided by district)*
*STC Kit GH-97-2101 Chemical Tests $780 (most provided by district)*
*Recycling (no kit yet) supplemental/free materials*
*STC Kit GH-97-1901 Plants $630 (most provided by district)*

**Grade Four**

*STC Kit GH-97-2601 Electric Circuits (most provided by district)$765*
*STC Kit GH-97-3001 Motion and Design (most provided by district) $950*
*Ecosystems (no kit yet)*
*STC Kit GH-97-2301 Land and Water $920 Class Set (most provided by district)*

**Science Resource Daybook** For Grade 4 with *Science Saurus* W4-051556 $24.75

**Grade Five**

*UNH Sound Kit (most provided by district) or STC Kit GH-97-2201 Sound $765 for Class Set*
*LIGHT KIT: Two GEMS Kits (most provided by district) GEMS _11-4301 Color Analyzers $105 AND GEMS _11-4801 More Than Magnifiers $159*

*GEMS _11-4001 Earth/Moon Kit $275 (most provided by district)*

**Science Resource Daybook** For Grade 5 with *Science Saurus* W4-051559 $24.75
Tentative recommendation for 6/7/8 science, New Haven Public Schools as of 5/2009

Note that buying the three modules per grade should work out to $45 per student. Here is the list.

Each teacher should have set for students, 1 teacher edition, 1 teaching resources per module. Classroom set of materials/supplies if possible. The kits are designed to accompany the text.

Each teacher should also have: a set of the program wide resources (link to newest Prentice Hall catalog)... which should include Adapted Reading Study Workbooks, Adapted Tests as well as technology resources...Spanish editions and workbooks are also available. These can probably be assumed to be comped with a large purchase. You MUST use science supervisor’s name when ordering and local sales rep to receive complimentary teacher materials.

Local Sales Rep
E-Mail Address: John.Landers@pearsoned.com
Voice Mail: (800) 435-3499 Ext.1469
Phone: (860) 349-0383 FAX: (860) 349-9566

**ALL 6-8 Students should have access to**
The Nature of Science and Technology
0132011603 The Nature of Science and Technology Student Edition $15.97
0132011778 Teacher’s Edition $32.47
0132035618 Teacher Resource Pack $99.97

0131901451 Consumable Material Kit $39.97
0131901621 non Consumable Material Kit $129.97

Grade Six (if self contained, see book recommendations and Frey Kits as well)
-Delta Science Module Simple Machines Class Set (most provided by district) $367 or FOSS Levers Kit bought in January 2010 for Title I schools, Spring 2008 Title I Schools NeoSciPulleysMachinesKit
-STC Kit GH-97-2801 Ecosystems $800 Class Set (most provided by district), Spring 2008 Title I Schools NeoSciFoodWebKit
-Water Resources Kit (Urban Resources/Open Spaces Unit) (most Watersheds Kits provided by district), Spring 2008 Title I Schools UrbanWaterTestKit, NeoSciExploringGroundwater, NeoSciInvestigatingWaterPollutionKit
-Weather: Foss Weather/Water Kit bought in January 2010 for Title I schools, Spring 2008 Title I Schools NeoSciExploringWeatherKit

ScienceSaurus Grade 6-8 Student Handbook W4-052916 $17.25

Some Schools are choosing to also adopt a departmentalized approach for sixth grade, which aligns with the following Prentice Hall Modules:

For Specialized Grade Six Programs and ADDITION to Kits sent by district (Ecosystems, Watersheds, Simple Machines)

6th grade Environmental Science
0133651045 Student Edition 14.97
0133651223 Teacher Edition 32.47
0132035499 Teaching Resources 99.97

013190132x Consumable Materials 199.97
0131901508 Non Consumable Materials 299.97
Plus STC Ecosystems Kit rotated among schools Spring 2008 Title I Schools NeoSciFoodWebKit

6th grade Weather and Climate
0133651096 Student Edition 14.97
0133668495 Teacher Edition 32.47
0132035537 Teaching Resources 99.97

0131901370 Consumable Materials 119.97
0131901540 Non Consumable Materials 199.97
Plus FOSS Weather/Water Kit bought in January 2010 for Title I schools Spring 2008 Title I Schools NeoSciExploringWeatherKit
6th Grade Earth’s Waters
0133651088 Student Edition 14.97
0133668487 Teacher Edition 32.47
0132035529 Teaching Resources 99.97

0131901362 Consumable Materials 259.97
0131901532 Non Consumable Materials 549.97
Plus FOSS Weather/Water Kit bought in January 2010 for Title I schools
URI Watersheds Kit rotated among schools
Spring 2008 Title I Schools UrbanWaterTestKit, NeoSciExploringGroundwater, NeoSciInvestigatingWaterPollutionKit

SIMPLE MACHINES:
SHARE EIGHTH GRADE MATERIALS ON FORCE, DSM Kit on Simple Machines for some schools.
Motion, Forces, and Energy
0-13-3651134 Student Edition 17.97
0133668533 Teacher Edition 32.47
0131902865 Teaching Resources 99.97
0131901427 Consumable Materials 69.97
0131901591 Non Consumable Materials 299.97**OR STC Kit 97-4601 Energy, Motion, Machines Class Set $270 was bought to
SHARE with grade 8 in January 2010 for Title I schools
Spring 2008 Title I Schools NeoSciPulleysMachinesKit
The following kit was bought in January 2010 for Title I schools: Grade 6 FOSS Levers Kit, Science Notebook, Parent Folio
DEPARTMENTALIZED SEVENTH/EIGHTH GRADE  ALSO SEE

NeoSciHowScientistsDoScienceKit
7th grade Chemical Building Blocks
0133651118 Student Edition 18.97
013368517 Teacher Edition 34.47
0132035561 Teaching Resources 99.97
0131901397 Consumable Materials 179.97
0131901567 Non Consumable Materials 279.97** OR Carolina STC Kit GH-97-4406 Properties of Matter $2895 Class Set. Spring 2008 Title I Schools: NeoSciElement Kit, GeneralChemModelKit

7th grade Cells and Heredity
0133651029 Student Edition 17.97
0133651207 Teacher Edition 32.47
0132035464 Teaching Resources 99.97
0131901393 Consumable Materials 148.47
0131901486 Non Consumable Materials 327.47** OR Carolina STC Kit GH-97-4806 Organisms from Macro to Micro $3195 Class Set.
Spring 2008 Title I Schools NeoSciExploringCellProcesses Kit

7th grade Human Biology
0133651037 Student Edition 17.97
0133651215 Teacher Edition 32.47
0132035472 Teaching Resources 99.97
0131901311 Consumable Materials 199.97
0131901494 Non Consumable Materials 449.97** OR Carolina STC Kit GH-97-4006 Human Body Systems $2495 for class set
The following kits were bought in January 2010 for Title I schools: Grade 7 DSM You and Your Body Kit

(Optional) 7th Grade From Bacteria to Plants
0133651002 Student Edition 17.97
0133651185 Teacher Edition 32.47
0132035448 Teacher Resources 99.97
0131901281 Consumable Materials 229.97
013190146X Non Consumable Materials 189.97
Carolina STC Food Chemistry Kit (Spring 2011)
Spring 2008 Title I Schools NeoSciMicrobe Hunt Kit, NeoSciMicrobe Refill

8th grade Motion, Forces, and Energy
0-13-3651134 Student Edition 17.97
013368533 Teacher Edition 32.47
0131902865 Teaching Resources 99.97
0131901427 Consumable Materials 69.97
0131901591 Non Consumable Materials 299.97**OR STC Kit 97-4601 Energy, Motion, Machines Class Set $270 (was bought in 2010 for Title I schools)
Spring 2008 Title I Schools KNex Bridge Kit, BalsaWoodBridgeBuildingKit, NeoSciInvestigatingForceMotionKit,

8th Grade Astronomy (solar system only)
0-13-365110X Student Edition 17.97
01333668509 Teacher Edition 32.47
0132035545 Teaching Resources 99.97
0131901389 Consumable Materials 134.97
0131901559 Non Consumable Materials 299.97** Or Carolina STC Kit GH-97-5006 Earth In Space $3895 Class Set
The following kits were bought in January 2010 for Title I schools:
Grade 8 GEMS Reasons for Seasons, Delta Science Orbiter Planetarium
Spring 2008 Title I Schools EarthMoonKit

8th Grade Inside Earth
0-13-3651053 Student Edition 17.97
0133668460 Teacher Edition 32.47
0132035502 Teaching Resources 99.97
0131901346 Consumable Materials 139.97
0131901516 Non Consumable Materials 299.97** OR Carolina STC GH-97-4206 Catastrophic Events $3895
The following kits were bought in January 2010 for Title I schools: Grade 8 DSM Earth Processes
Spring 2008 Title I Schools PlateTectonicsKit, NeoSciEarthShakesLabKit

(Optional) 8th Grade Earth’s Changing Surface
0-13-3651061 Student Edition 17.97
0-13-3668479 Teacher’s Edition 32.47
0-13-2035510 Teaching Resources 99.97
0-13-1901354 Consumable Materials 169.97
0-13-1901524 Non-Consumable Materials 149.47
Spring 2008 Title I Schools NeSciChemWeatheringRocksKit, SimulatingRockCycleKit

(Optional) EVENT BASED SCIENCE MODULES can be used in many units, including quarter four eighth grade
9780131666368 Earthquake! Student Edition 12.47
978013166696 Earthquake! Teacher Edition with video 27.97
**Materials Also Recommended for Grades Six Through Eight** are smaller unit material kits per class. (ALL Schools have these as of Jan 2008). They can be ordered from:

Frey Scientific  
c/o School Specialty Science  
PO Box 3000  
80 Northwest Blvd  
Nashua, NH 03061-3000  
1-800-225-3739

and also through our online ordering with School Specialty at the 26% state discount:

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Other items that each student Grade 6-8 should have access to include:

- Class set stopwatches
- Hand lenses
- Graduated Cylinders (200 ml)
- Beakers (250 ml)
- Balances (Double Pan or electronic)
- Simple microscopes, slide sets
- Rulers
- Meter Sticks
- Measuring Tape
- Duct Tape!
- Wood
- Weights
- String
- HotPlates
- Gloves
- Goggles
Some Suggested materials for Grade 9/10 Science for in addition to normal supplies. (Guidelines indicate $10-$15 per student for materials per year, in addition to basic tools such as hot plates, stopwatches, beakers, metersticks, rulers, microscopes, thermometers, balances, goggles, droppers, cylinders)

Frey Scientific
C/o School Specialty Science
PO Box 3000
80 Northwest Blvd
Nashua, NH 03061-3000
1-800-225-3739
CT State Contract Bid 05PSX0379, 27% discount

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