



# **SCHOOL: Beecher** ROUTE: 3

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 1 Organism (share),	<b>Winter :</b> 2 CompareMeasure,	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 Butterfly,	<b>Winter:</b> 1 STC Soil (Share),	<b>Spring:</b> 2 SolidsLiquids
GRADE 3	<b>Fall :</b> 2 Rock,	<b>Winter:.,</b> 2 Chem Test	<b>Spring:</b> 2 PlantGrowth
GRADE 4	<b>Fall :</b> 2 Motion,	<b>Winter:</b> 2 ElectricCirc,	<b>Spring:</b> 2 Land/Water
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 1 URI WaterShed to share (return Mar),	<b>Spring:</b> 1 Ecosystems to share

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

Questions on Kits:

Science Resource Center, 80 Hamilton Street

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946-7933



# SCHOOL: Betsy Ross ROUTE: 4

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

**FALL**  
**(9/13-11/15)**

**WINTER**  
**(12/13-3/14)**

**SPRING**  
**(4/11-6/13)**

GRADE 5 **Fall:**3 Sound, **Winter** :3 Color/Magnifier Light, 2 Earth, Moon Stars (Share) (CMT in March!)

GRADE 6 has Foss Levers, Weather to share for year, **Fall:** 3 Ecosystems to share (return Nov), **Spring:** 3 URI Watersheds to share

6<sup>th</sup> grade: 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.

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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

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# **SCHOOL: Bishop Woods** ROUTE: 1

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 1 Organism (share),	<b>Winter :</b> 2 SunshineShadow,	<b>Spring:</b> 2 CompareMeasure
GRADE 2	<b>Fall:</b> 1 STC Soil (Share),	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 PlantGrowth,	<b>Winter:;</b> 2 ChemTest	<b>Spring:</b> 2 Rock
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> 2 ElectricCirc,	<b>Spring:</b> 2 Motion
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 1 URI WaterShed to share (return Mar), <b>Spring:</b> 1 Ecosystems to share		

6<sup>th</sup> grade: 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.

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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

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# **SCHOOL: Celentano** ROUTE: 6

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Weather
GRADE 1	<b>Fall:</b> 2 CompareMeasure,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 SolidsLiquids,	<b>Winter:</b> 1 STC Soil (Share),	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 ChemTest,	<b>Winter:;</b> 2 PlantGrowth	<b>Spring:</b> 2 Rock
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> 2 Motion,	<b>Spring:</b> 2 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 1 URI WaterShed to share (return Mar),	<b>Spring:</b> 1 Ecosystems to share

6<sup>th</sup> grade: 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.

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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

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# **SCHOOL: Brennan/Rogers** ROUTE: 3

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 3 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 3 Wood
GRADE 1	<b>Fall:</b> 3 SunshineShadow,	<b>Winter :</b> 2 Organism (share),	<b>Spring:</b> 3 CompareMeasure
GRADE 2	<b>Fall:</b> 2 Butterfly,	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 1 STC Soil (Share)
GRADE 3	<b>Fall :</b> 2 Rock,	<b>Winter:;</b> 2 PlantGrowth	<b>Spring:</b> 2 ChemTest
GRADE 4	<b>Fall :</b> 2 Motion,	<b>Winter:</b> 2 ElectricCirc,	<b>Spring:</b> 2 Land/Water
GRADE 5	<b>Fall:</b> 1 Sound,	<b>Winter :</b> 1 Color/Magnifier Light,	1 Earth, Moon Stars (Share) (CMT in March!)
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 1 URI WaterShed to share (return Mar), <b>Spring:</b> 1 Ecosystems to share		

6<sup>th</sup> grade: 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.

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# **SCHOOL: Clinton Ave.** ROUTE: 2

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 3 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 2 Organism (share),	<b>Winter :</b> 2 SunshineShadow,	<b>Spring:</b> 3 CompareMeasure
GRADE 2	<b>Fall:</b> 3 Butterfly,	<b>Winter:</b> 3 SolidsLiquids,	<b>Spring:</b> 2 STC Soil (Share)
GRADE 3	<b>Fall :</b> 3 PlantGrowth,	<b>Winter:;</b> 3 ChemTest	<b>Spring:</b> 3 Rock
GRADE 4	<b>Fall :</b> 3 Motion,	<b>Winter:</b> 3 Land/Water,	<b>Spring:</b> 3 Electric Circuit
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 1 URI WaterShed to share (return Mar),	<b>Spring:</b> 1 Ecosystems to share

6<sup>th</sup> grade: 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.

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# **SCHOOL: Columbus** ROUTE: 2

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

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KIND	<b>Fall:</b> 2 Properties ,	<b>Winter:</b> ,	<b>Spring :</b> Trees (has)
GRADE 1	<b>Fall:</b> ,	<b>Winter :</b> 2 SunshineShadow,	<b>Spring:</b>
GRADE 2	<b>Fall:</b> 1 STC Soil (Share),	<b>Winter:</b> ,	<b>Spring:</b>
GRADE 3	<b>Fall :</b> ,	<b>Winter:</b> ,	<b>Spring:</b>
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> ,	<b>Spring:</b>
GRADE 5	<b>Fall:</b> ,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 1 Ecosystems to share (return Nov), <b>Spring:</b> 2 URI WaterShed to share		

6<sup>th</sup> grade: 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.

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# **SCHOOL: Conte/West Hills** ROUTE: 2

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 3 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 3 Weather
GRADE 1	<b>Fall:</b> 2 Organism (share),	<b>Winter :</b> 3 SunshineShadow,	<b>Spring:</b> 3 CompareMeasure
GRADE 2	<b>Fall:</b> 3 SolidsLiquids,	<b>Winter:</b> 3 DSM Soil,	<b>Spring:</b> 3 Butterfly
GRADE 3	<b>Fall :</b> 3 Rock,	<b>Winter:.,</b> 3 ChemTest	<b>Spring:</b> 3 PlantGrowth
GRADE 4	<b>Fall :</b> 3 Land/Water,	<b>Winter:</b> 3 Motion,	<b>Spring:</b> 3 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 Ecosystems to share (return Nov),	<b>Spring:</b> 2 URI WaterShed to share

6<sup>th</sup> grade: 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.

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# **SCHOOL: Davis** ROUTE: 3

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KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 2 Organism (share),	<b>Winter :</b> 2 CompareMeasure,	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 Butterfly,	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 1 STC Soil (Share)
GRADE 3	<b>Fall :</b> 3 PlantGrowth,	<b>Winter:;</b> 3 ChemTest	<b>Spring:</b> 3 Rock
GRADE 4	<b>Fall :</b> 3 Motion,	<b>Winter:</b> 3 ElectricCirc,	<b>Spring:</b> 3 Land/Water
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 URI WaterShed to share (return Mar),	<b>Spring:</b> 2 Ecosystems to share

6<sup>th</sup> grade: 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.

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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

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# SCHOOL: East Rock ROUTE: 5

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Weather
GRADE 1	<b>Fall:</b> 2 CompareMeasure,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 Butterfly,	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 1 STC Soil (Share)
GRADE 3	<b>Fall :</b> 2 ChemTest,	<b>Winter:;</b> 2 PlantGrowth	<b>Spring:</b> 2 Rock
GRADE 4	<b>Fall :</b> 2 Electric Circ,	<b>Winter:</b> 2 Motion,	<b>Spring:</b> 2 Land/Water
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 1 Ecosystems to share (return Nov),	<b>Spring:</b> 1 URI WaterShed to share

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts. Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933



# **SCHOOL: Edgewood** ROUTE: 3

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 2 Organism (share),	<b>Winter :</b> 2 SunshineShadow,	<b>Spring:</b> 2 CompareMeasure
GRADE 2	<b>Fall:</b> 1 STC Soil (Share),	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 PlantGrowth,	<b>Winter:;</b> 2 ChemTest	<b>Spring:</b> 2 Rock
GRADE 4	<b>Fall :</b> 2 Motion,	<b>Winter:</b> 2 Land/Water,	<b>Spring:</b> 2 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	<b>, Fall:</b> 1 Ecosystems to share (return Nov),	<b>Spring:</b> 1 URI WaterShed to share	

6<sup>th</sup> grade: 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

\*\* Note: Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and READY for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933

# SCHOOL: Fair Haven ROUTE: 2

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 4 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 3 SunshineShadow,	<b>Winter :</b> 2 Organism (share),	<b>Spring:</b> 3 CompareMeasure
GRADE 2	<b>Fall:</b> 4 Butterfly,	<b>Winter:</b> 4 SolidsLiquids,	<b>Spring:</b> 2 STC Soil (Share)
GRADE 3	<b>Fall :</b> 4 PlantGrowth,	<b>Winter:;</b> 4 Rock	<b>Spring:</b> 4 ChemTest
GRADE 4	<b>Fall :</b> 3 Motion,	<b>Winter:</b> 3 ElectricCirc,	<b>Spring:</b> 3 Land/Water
GRADE 5	<b>Fall:</b> 3 Sound,	<b>Winter :</b> 3 Color/Magnifier Light, 2 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 Ecosystems to share (return Nov),	<b>Spring:</b> 2 URI WaterShed to share

6<sup>th</sup> grade: 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

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946-7933



# **SCHOOL: Hill Central** ROUTE: 1

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 3 CompareMeasure,	<b>Winter :</b> 2 Organism (share),	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 3 Butterfly,	<b>Winter:</b> 3 DSM Soil,	<b>Spring:</b> 3 SolidsLiquids
GRADE 3	<b>Fall :</b> 3 Rock,	<b>Winter:.,</b> 3 PlantGrowth	<b>Spring:</b> 3 ChemTest
GRADE 4	<b>Fall :</b> 3 ElectricCirc,	<b>Winter:</b> 3 Motion,	<b>Spring:</b> 3 Land/Water
GRADE 5	<b>Fall:</b> 1 Sound,	<b>Winter :</b> 1 Color/Magnifier Light,	1 Earth, Moon Stars (CMT in March!)
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 1 URI WaterShed to share (return Mar), <b>Spring:</b> 1 Ecosystems to share		

6<sup>th</sup> grade: 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

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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

\*\* Note: Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and READY for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933

# **SCHOOL: Jepson** ROUTE: 3

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> , <b>Winter:</b> Trees (has), <b>Spring :</b> 4 Wood		
GRADE 1	<b>Fall:</b> 3 Organism (share), <b>Winter :</b> 3 SunshineShadow, <b>Spring:</b>		
GRADE 2	<b>Fall:</b> 5 Butterfly, <b>Winter:</b> 5 DSM Soil, <b>Spring:</b>		
GRADE 3	<b>Fall :</b> , <b>Winter:.</b> , <b>Spring:</b> 5 Rock		
GRADE 4	<b>Fall :</b> 3 Motion, <b>Winter:</b> 3 ElectricCirc, <b>Spring:</b> 3 Land/Water		
GRADE 5	<b>Fall:</b> 2 Sound, 2 Color/Magnifier Light, <b>Winter :</b> , 1 Earth, Moon Stars (Share) (CMT in March!)		
GRADE 6	<b>Fall:</b> 1 Ecosystems to share (return Nov), <b>Spring:</b> 1 URI WaterShed to share		

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933



# SCHOOL: J. Daniels ROUTE: 4

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 2 CompareMeasure,	<b>Winter :</b> 2 Organism (share),	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 3 SolidsLiquids,	<b>Winter:</b> 1 STC Soil (Share),	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 3 Rock,	<b>Winter:.,</b> 3 ChemTest	<b>Spring:</b> 3 PlantGrowth
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> 2 Motion,	<b>Spring:</b> 2 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 Ecosystems to share (return Nov),	<b>Spring:</b> 2 URI WaterShed to share

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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# **SCHOOL: J. Martinez** ROUTE: 2

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 3 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Weather
GRADE 1	<b>Fall:</b> 2 CompareMeasure,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 1 SunshineShadow
GRADE 2	<b>Fall:</b> 2 Butterfly,	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 1 STC Soil (Share)
GRADE 3	<b>Fall :</b> 2 ChemTest,	<b>Winter:;</b> 2 PlantGrowth	<b>Spring:</b> 2 Rock
GRADE 4	<b>Fall :</b> 3 Motion,	<b>Winter:</b> 3 ElectricCirc,	<b>Spring:</b> 3 Land/Water
GRADE 5	<b>Fall:</b> 3 Sound,	<b>Winter :</b> 3 Color/Magnifier Light, 2 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 URI WaterShed to share (return Mar),	<b>Spring:</b> 2 Ecosystems to share

6<sup>th</sup> grade: 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

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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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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# **SCHOOL: King Robinson** ROUTE: 6

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> 2 Properties,	<b>Spring</b> : Trees (has)
GRADE 1	<b>Fall:</b> 2 CompareMeasure,	<b>Winter</b> :1 Organism (share),	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 STC Soil (Share),	<b>Winter:</b> 3 SolidsLiquids,	<b>Spring:</b> 3 Butterfly
GRADE 3	<b>Fall</b> :3 Rock,	<b>Winter:</b> ,3 PlantGrowth	<b>Spring:</b> 3 ChemTest
GRADE 4	<b>Fall</b> :3 LandWater,	<b>Winter:</b> 3 Electric Circ,	<b>Spring:</b> 3 Motion
GRADE 5	<b>Fall:</b> 3 Sound,	<b>Winter</b> :3 Color/Magnifier Light, 2 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 URI WaterShed to share (return Mar),	<b>Spring:</b> 2 Ecosystems to share

6<sup>th</sup> grade: 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

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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

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# **SCHOOL: Lincoln Bassett** ROUTE: 6

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 3 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 1 Organism (share),	<b>Winter :</b> 2 SunshineShadow,	<b>Spring:</b> 2 CompareMeasure
GRADE 2	<b>Fall:</b> 2 STC Soil (Share),	<b>Winter:</b> 3 SolidsLiquids,	<b>Spring:</b> 3 Butterfly
GRADE 3	<b>Fall :</b> 3 Rock,	<b>Winter:.,</b> 3 ChemTest	<b>Spring:</b> 3 PlantGrowth
GRADE 4	<b>Fall :</b> 1 Land/Water,	<b>Winter:</b> 1 Motion,	<b>Spring:</b> 1 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 1 Ecosystems to share (return Nov),	<b>Spring:</b> 1 URI WaterShed to share

6<sup>th</sup> grade: 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.

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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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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# **SCHOOL: MauroSheridan** ROUTE: 3

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 2 CompareMeasure,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 SolidsLiquids,	<b>Winter:</b> 1 STC Soil (Share),	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 PlantGrowth,	<b>Winter:;</b> 2 ChemTest	<b>Spring:</b> 2 Rock
GRADE 4	<b>Fall :</b> 2 ElectricCirc,	<b>Winter:</b> 2 Motion,	<b>Spring:</b> 2 Land/Water
GRADE 5	<b>Fall:</b> 3 Sound,	<b>Winter :</b> 3 Color/Magnifier Light, 2 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 URI WaterShed to share (return Mar),	<b>Spring:</b> 2 Ecosystems to share

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933



# **SCHOOL: Microsociety** ROUTE: 3

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 1 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 1 Weather
GRADE 1	<b>Fall:</b> CompMeas,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 1 SunshineShadow
GRADE 2	<b>Fall:</b> 1 STC Soil (Share),	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 1 ChemTest,	<b>Winter:;</b> 1 PlantGrowth	<b>Spring:</b> 1 Rock
GRADE 4	<b>Fall :</b> 1 Land/Water,	<b>Winter:</b> 1 ElectricCirc,	<b>Spring:</b> 1 Motion
GRADE 5	<b>Fall:</b> 1 Sound,	<b>Winter :</b> 1 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 1 Ecosystems to share (return Nov),	<b>Spring:</b> 1 URI WaterShed to share

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933



# **SCHOOL: Nathan Hale** ROUTE: 3

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Weather
GRADE 1	<b>Fall:</b> 1 Organism (share),	<b>Winter :</b> 2 CompareMeasure,	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 SolidsLiq,	<b>Winter:</b> 1 STC Soil (Share),	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 PlantGrowth,	<b>Winter:;</b> 2 ChemTest	<b>Spring:</b> 2 Rock
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> 2 Motion,	<b>Spring:</b> 2 ElectricCirc
GRADE 5	<b>Fall:</b> 3 Sound,	<b>Winter :</b> 3 Color/Magnifier Light, 2 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	<b>, Fall:</b> 1 Ecosystems to share (return Nov),	<b>Spring:</b> 1 URI WaterShed to share	

6<sup>th</sup> grade: 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

\*\* Note: Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and READY for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933

# SCHOOL: R.Clemente ROUTE: 4

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Weather
GRADE 1	<b>Fall:</b> 2 Organism (share),	<b>Winter :</b> 2 SunshineShadow,	<b>Spring:</b> 2 CompareMeasure
GRADE 2	<b>Fall:</b> 3 Butterfly,	<b>Winter:</b> 2 STC Soil (Share),	<b>Spring:</b> 3 SolidsLiquids
GRADE 3	<b>Fall :</b> 3 ChemTest,	<b>Winter:;</b> 3 PlantGrowth	<b>Spring:</b> 3 Rock
GRADE 4	<b>Fall :</b> 2 LandWater,	<b>Winter:</b> 2 Motion,	<b>Spring:</b> 2 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (Share) (CMT in March!)	
GRADE 6	has Foss Levers, Weather to share for year,	<b>Fall:</b> 2 Ecosystems to share (return Nov),	<b>Spring:</b> 2 URI WaterShed to share

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933



# **SCHOOL: Ross/Woodward** ROUTE: 1

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 3 Wood ,	<b>Winter:</b> 2 Weather,	<b>Spring :</b> Trees (has)
GRADE 1	<b>Fall:</b> 2 CompareMeasure,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 2 SunshineShadow
GRADE 2	<b>Fall:</b> 2 SolidsLiquids,	<b>Winter:</b> 2 DSM Soil,	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 3 Rock,	<b>Winter:;</b> 3 PlantGrowth	<b>Spring:</b> 3 ChemTest
GRADE 4	<b>Fall :</b> 3 Motion,	<b>Winter:</b> 3 Land/Water,	<b>Spring:</b> 3 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound, 2 EarthMoon,	<b>Winter :</b> 2 Color/Magnifier Light,	(CMT in March!)
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 2 URI WaterShed to share (return Mar), <b>Spring:</b> 3 Ecosystems to share		

6<sup>th</sup> grade: 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

\*\* Note: Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and READY for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933



# SCHOOL: STRONG ROUTE: 4

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 6 Wood, 6 Weather , <b>Winter:</b> 6 Wood, 6 Weather, <b>Spring :</b>		
GRADE 1	<b>Fall:</b> 7 CompMeas, <b>Winter :</b> 2 SunshineShadow, <b>Spring:</b> 3 Organism (share)		
GRADE 2	<b>Fall:</b> , <b>Winter:</b> , <b>Spring:</b>		
GRADE 3	<b>Fall :</b> , <b>Winter:</b> , <b>Spring:</b>		
GRADE 4	<b>Fall :</b> , <b>Winter:</b> , <b>Spring:</b>		
GRADE 5	<b>Fall:</b> , <b>Winter :</b> , (CMT in March!)		
GRADE 6	<b>, Fall:</b> , <b>Spring:</b>		

6<sup>th</sup> grade: 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

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946-7933

# SCHOOL: Troup ROUTE: 3

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 2 SunshineShadow,	<b>Winter :</b> 2 Organism (share),	<b>Spring:</b> 3 CompareMeasure
GRADE 2	<b>Fall:</b> 2 Butterfly,	<b>Winter:</b> 2 SolidsLiquids,	<b>Spring:</b> 1 STC Soil (Share)
GRADE 3	<b>Fall :</b> 2 Rock,	<b>Winter:;</b> 2 PlantGrowth	<b>Spring:</b> 2 ChemTest
GRADE 4	<b>Fall :</b> 4 Motion,	<b>Winter:</b> 4 Land/Water,	<b>Spring:</b> 4 ElectricCirc
GRADE 5	<b>Fall:</b> 3 Earth, Moon Stars,	<b>Winter :</b> 3 Color/Magnifier Light,	3 Sound (CMT in March!)
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 2 URI WaterShed to share (return Mar), <b>Spring:</b> 2 Ecosystems to share		

6<sup>th</sup> grade: 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

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946-7933

# SCHOOL: Truman ROUTE: 4

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Weather
GRADE 1	<b>Fall:</b> 2 SunshineShadow,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 2 CompareMeasure
GRADE 2	<b>Fall:</b> 2 SolidsLiquids,	<b>Winter:</b> 1 STC Soil (Share),	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 PlantGrowth,	<b>Winter:;</b> 2 Rock	<b>Spring:</b> 2 ChemTest
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> 2 ElectricCirc,	<b>Spring:</b> 2 Motion
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light,	1 Earth, Moon Stars (CMT in March!)
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 1 Ecosystems to share (return Nov), <b>Spring:</b> 1 URI WaterShed to share		

6<sup>th</sup> grade: 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

\*\* Note: Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and READY for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933

# SCHOOL: W. Hooker ROUTE: 5

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Weather ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Wood
GRADE 1	<b>Fall:</b> 2 Organism (share),	<b>Winter :</b> 2 SunshineShadow,	<b>Spring:</b> 2 CompareMeasure
GRADE 2	<b>Fall:</b> 2 SolidsLiquids,	<b>Winter:</b> 1 STC Soil (Share),	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 ChemTest,	<b>Winter:;</b> 2Rock	<b>Spring:</b> 2 PlantGrowth
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> 2 ElectricCirc,	<b>Spring:</b> 2 Motion
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light, 1 Earth, Moon Stars (CMT in March!)	
GRADE 6	<b>, Fall:</b> 1 Ecosystems to share (return Nov),	<b>Spring:</b> 1 URI WaterShed to share	

6<sup>th</sup> grade: 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

\*\* Note: Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and READY for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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946-7933

# SCHOOL: Wexler/Grant ROUTE: 6

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 2 Wood ,	<b>Winter:</b> Trees (has),	<b>Spring :</b> 2 Weather
GRADE 1	<b>Fall:</b> 2 SunshineShadow,	<b>Winter :</b> 1 Organism (share),	<b>Spring:</b> 2 CompareMeasure
GRADE 2	<b>Fall:</b> 1 STC Soil (Share),	<b>Winter:</b> 2 Solids/Liquirds,	<b>Spring:</b> 2 Butterfly
GRADE 3	<b>Fall :</b> 2 ChemTest,	<b>Winter:;</b> 2 Rock	<b>Spring:</b> 2 PlantGrowth
GRADE 4	<b>Fall :</b> 2 Land/Water,	<b>Winter:</b> 2 Motion,	<b>Spring:</b> 2 ElectricCirc
GRADE 5	<b>Fall:</b> 2 Sound,	<b>Winter :</b> 2 Color/Magnifier Light,	1 Earth, Moon Stars (CMT in March!)
GRADE 6	has Foss Levers, Weather to share for year, <b>Fall:</b> 1 URI WaterShed to share (return Mar), <b>Spring:</b> 1 Ecosystems to share		

6<sup>th</sup> grade: 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

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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

\*\* Note: Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and READY for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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# **SCHOOL: HAMDEN** ROUTE:

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 26 Weather , <b>Winter:</b> 26 Wood, <b>Spring :</b>		
GRADE 1	<b>Fall:</b> , <b>Winter :</b> 26 Compare Measure, <b>Spring:</b> 26 Organisms		
GRADE 2	<b>Fall:</b> 23 Balance/Weigh, <b>Winter:</b> 23 Changes, <b>Spring:</b> 23 Butterfly		
GRADE 3	<b>Fall :</b> 21 Plants, <b>Winter:</b> ,21 Rock <b>Spring:</b> 21 Chem Tests		
GRADE 4	<b>Fall :</b> 22 Circuits, <b>Winter:</b> 22 Land/Water, <b>Spring:</b> 22 Motion		
GRADE 5	<b>Fall:</b> , <b>Winter :</b> , (CMT in March!)		
GRADE 6	<b>, Fall: , Spring:</b>		

6<sup>th</sup> grade: 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

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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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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# **SCHOOL: NORTH BRANFORD** ROUTE:

## **SCIENCE KIT ROTATION 2011-2012** (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> , <b>Winter:</b> 8 Weather, <b>Spring :</b>		
GRADE 1	<b>Fall:</b> 8 Compare/Measure, <b>Winter :</b> , <b>Spring:</b>		
GRADE 2	<b>Fall:</b> 8 Changes, 8 Butterfly, <b>Winter:</b> 8 Balance/Weigh, <b>Spring:</b> 8 Solids/Liquids		
GRADE 3	<b>Fall :</b> 8 Changes, <b>Winter:;</b> 8 Chem Tests <b>Spring:</b> 8 Rock, 8 Plant growth		
GRADE 4	<b>Fall :</b> 4 Motion, 4 Circuits, <b>Winter:</b> 4 Motion, 4 Circuits, <b>Spring:</b> 8 Land/Water		
GRADE 5	<b>Fall:</b> 8 Color/Light, <b>Winter :</b> 8 Measuring Time, 8 Magnets Motors (CMT in March!)		
GRADE 6	<b>, Fall:</b> , <b>Spring:</b>		

6<sup>th</sup> grade: 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

**\*\* Note:** Each grade level 3-6 has an additional unit, non-kit based, as well as a required embedded task. Some kits may have to be shared among teachers. Remember that many kits have two boxes or more. Kits need to be completed and **READY** for return on the pickup date to honor our contracts. Each kit can be completed by following district guidelines for 100 minutes or more of hands on science instruction per week.

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# SCHOOL: Highville ROUTE:

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 1 Tree , <b>Winter:</b> 1 Wood, <b>Spring :</b> 1 Weather		
GRADE 1	<b>Fall:</b> 1 compare measure, <b>Winter :</b> 1 sunshadow, <b>Spring:</b> 1 butterfly?		
GRADE 2	<b>Fall:</b> 1 Sol Liq, <b>Winter:</b> 1 STC soil, <b>Spring:</b> 1 organisms		
GRADE 3	<b>Fall :</b> 1 chemtest, <b>Winter:.</b> 1 Rock <b>Spring:</b> 1 plant		
GRADE 4	<b>Fall :</b> 1 circuits, <b>Winter:</b> 1 motiondesign, <b>Spring:</b> 1 land/water		
GRADE 5	<b>Fall:</b> 1 Sound, <b>Winter :</b> 1 Food Chemistry?, 1 microworlds (CMT in March!)		
GRADE 6	, <b>Fall:</b> 1 ecosystems, <b>Spring:</b>		

6<sup>th</sup> grade: 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

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# SCHOOL: NEW HAVEN ROUTE:

## SCIENCE KIT ROTATION 2011-2012 (as of Sep 1, 2011)

	<b>FALL</b> <b>(9/13-11/15)</b>	<b>WINTER</b> <b>(12/13-3/14)</b>	<b>SPRING</b> <b>(4/11-6/13)</b>
KIND	<b>Fall:</b> 42 Weather , <b>Winter:</b> 36 Weather, <b>Spring :</b> 42 Weather		
KIND	<b>Fall:</b> 30 Wood , <b>Winter:</b> 6 Wood, <b>Spring :</b> 30 Wood		
KIND	<b>Fall:</b> 2 Properties , <b>Winter:</b> 2 Properties, <b>Spring :</b> 2 Properties		
GRADE 1	<b>Fall:</b> 32 CompMeas, <b>Winter :</b> 20 ComMeasure, <b>Spring:</b> 42 CompMeas		
GRADE 1	<b>Fall:</b> 20 Organ, <b>Winter :</b> 21 Organ, <b>Spring:</b> 0 Organ		
GRADE 1	<b>Fall:</b> 13 SunShadow, <b>Winter :</b> 24 SunShadow, <b>Spring:</b> 24 SunShadow		
GRADE 2	<b>Fall:</b> 30 Butterfly, <b>Winter:</b> 0 Butterfly, <b>Spring:</b> 29 Butterfly		
GRADE 2	<b>Fall:</b> 18 Solids/Liq, <b>Winter:</b> 18 Solids/Liqu, <b>Spring:</b> 10 Sol/Liquids		
GRADE 2	<b>Fall:</b> 22, 13 dsm soil, 9 STC Soil, 22, <b>Winter:</b> 22, 13 dsm soil, 9 STC Soil, 22, <b>Spring:</b> 13 dsm soil, 9 STC Soil, 22		
GRADE 3	<b>Fall :</b> 14 ChemTest, <b>Winter:;</b> 25 ChemTest <b>Spring:</b> 19 Chem Test		
GRADE 3	<b>Fall :</b> 20 PlantGrowth, <b>Winter:;</b> 23 PlantGrowth <b>Spring:</b> 15 Plant Growth		
GRADE 3	<b>Fall :</b> 24 Rock, <b>Winter:;</b> 10 Rock <b>Spring:</b> 29 Rock		
GRADE 4	<b>Fall :</b> 7 Circuits, <b>Winter:</b> 23 Ele Circ, <b>Spring:</b> 26 Circuits		
GRADE 4	<b>Fall :</b> 28 Motion, <b>Winter:</b> 21 Motion, <b>Spring:</b> 10 Motion		
GRADE 4	<b>Fall :</b> 27 Land/Water, <b>Winter:</b> 12 Land/Water, <b>Spring:</b> 23 Land/Water		
GRADE 5	<b>Fall:</b> 55 Sound, <b>Winter :</b> 58 Light, 33 Earth/Moon/Stars (CMT in March!)		
GRADE 5	<b>Fall:</b> 5 EarthMoon, <b>Winter :</b> , (CMT in March!)		
GRADE 5	<b>Fall:</b> 2 Light, <b>Winter :</b> , (CMT in March!)		
GRADE 6	<b>, Fall:</b> 21 Ecosystems, <b>Spring:</b> 22 ecosystems		
GRADE 6	65 NeoSci Kits on Weather,Water,Soil, <b>Fall:</b> 21 URI Watershed, <b>Spring:</b> 22 uriWatershed		

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