SCHOOL: Barnard

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: Has Weather, Winter: Has Trees, Spring: Has Wood

GRADE 1 Fall: 1 SunShadow, Winter: Has Compare, Spring: Has Organ

GRADE 2 Fall: Has Soil, Winter: 2 Solid/Liquid, Spring: Has Butterfly

GRADE 3 Fall :has plants, Winter:,has chem test Spring: 2 Rocks

GRADE 4 Fall :has motion, Winter:has circuits, Spring: has land/water

GRADE 5 Fall:SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: 1 URI Watershed (has), Spring:

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Beecher

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: 2 Weather, Spring: Trees (has)

GRADE 1 Fall:1 Organism (share), Winter: 2 CompareMeasure, Spring: 2 SunshineShadow

GRADE 2 Fall: 2 SolidsLiquids, Winter: 1 STC Soil (Share), Spring: 2 Butterfly

GRADE 3 Fall: 2 ChemTest, Winter:, 2 Rock Spring: 2 PlantGrowth

GRADE 4 Fall: 2 Motion, Winter: 2 ElectricCirc, Spring: 2 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, <u>www.newhavenscience.org</u>

Richard Therrien, K-12 Science Supervisor

SCHOOL: Betsy Ross

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: , Winter: , Spring:

GRADE 1 Fall:, Winter:, Spring:

GRADE 2 Fall:, Winter:, Spring:

GRADE 3 Fall:, Winter:, Spring:

GRADE 4 Fall:, Winter:, Spring:

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 3 Ecosystems to share (return Nov), Spring: 3 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Bishop Woods

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Weather, Winter: 2 Trees (has), Spring: 2 Wood

GRADE 1 Fall: 2 SunshineShadow, Winter: 2 organisms, Spring: 2 CompareMeasure

GRADE 2 Fall: 2 SolidsLiquids, Winter: 2 Soils (share), Spring: 2 Butterfly

GRADE 3 Fall: 2 PlantGrowth, Winter:, 2 ChemTest Spring: 2 Rock

GRADE 4 Fall: 2 Land/Water, Winter: 2 ElectricCirc, Spring: 2 Motion

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Celentano

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: 2 Weather, Spring: Trees (has)

GRADE 1 Fall: 2 CompareMeasure, Winter: 2 Organisms, Spring: 2 SunshineShadow

GRADE 2 Fall: 2 Butterflies, Winter: 1 STC Soil (Share), Spring: 2 Solids Liquids

GRADE 3 Fall: 2 ChemTest, Winter:, 2 PlantGrowth Spring: 2 Rock

GRADE 4 Fall: 2 Land/Water, Winter: 2 Motion, Spring: 2 ElectricCirc

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Brennan/Rogers

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 3 Weather, Winter: 3 Trees (has), Spring: 3 Wood

GRADE 1 Fall: 3 Sunshine Shadow, Winter: 2 Organism (share), Spring: 3 Compare Measure

GRADE 2 Fall: 3 Butterfly, Winter: 3 SolidsLiquids, Spring: 2 Soils (share)

GRADE 3 Fall: 3 rocks, Winter:,3 plant growth Spring: 3 chem. tests

GRADE 4 Fall: 3 Motion, Winter: 3 ElectricCirc, Spring: 3 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Clinton Ave.

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 3 Weather, Winter: 3 Trees (has), Spring: 2 Wood

GRADE 1 Fall: 2 Organism (share), Winter: 3 comp. meas, Spring: 3 sunshine Shadows

GRADE 2 Fall: 3 SolidsLiquids, Winter: 2 STC Soil (share), Spring: 3 Butterfly

GRADE 3 Fall: 3 Rock, Winter:,3 ChemTest Spring: 3 Plant Growth

GRADE 4 Fall: 3 Land/Water, Winter: 3 Motion/Design, Spring: 3 ElectricCirc

GRADE 5 Fall:SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, <u>www.newhavenscience.org</u>

Richard Therrien, K-12 Science Supervisor

SCHOOL: Columbus

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Weather, Winter: 2 Properties, Spring: Trees (has)

GRADE 1 Fall: Has Organism, Winter: 2 SunshineShadow, Spring: Has CompareMeasure

GRADE 2 Fall: 2 Soils, Winter: has changes, Spring: has butterfly

GRADE 3 Fall: has rock, Winter:, has chem test Spring: has plant growth

GRADE 4 Fall: 2 Land/Water, Winter: has circuits, Spring: has motion

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Conte/West Hills

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Trees, Winter: 2 Wood (share), Spring: 3 Weather

GRADE 1 Fall:3 Organisms, Winter: 3 SunshineShadow, Spring: 3 CompareMeasure

GRADE 2 Fall: 3 SolidsLiquids, Winter: 3 DSM Soil, Spring: 3 Butterfly

GRADE 3 Fall: 3 Rock, Winter:, 3 ChemTest Spring: 3 PlantGrowth

GRADE 4 Fall: 3 ElectricCirc, Winter: 3 Motion, Spring: 3 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 2 Ecosystems to share (return Nov), Spring: 2 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Davis

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Trees, Winter: 1 Wood (share), Spring: 2 Weather

GRADE 1 Fall: 2 Organisms, Winter: 2 CompareMeasure, Spring: 2 SunshineShadow

GRADE 2 Fall: 2 Butterfly, Winter: 2 SolidsLiquids, Spring: 2 Soils

GRADE 3 Fall: 2 Plant Growth, Winter:, 2 Chem Test Spring: 2 Rock

GRADE 4 Fall: 2 Motion, Winter: 2 Electric Circ, Spring: 2 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: East Rock

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: 2 Weather, Spring: Trees (has)

GRADE 1 Fall: 2 CompareMeasure, Winter: 2 SunshineShadow, Spring: 2 Organisms

GRADE 2 Fall: 2 Butterfly, Winter: 2 SolidsLiquids, Spring: 2 Soils

GRADE 3 Fall: 2 ChemTest, Winter:, 2 PlantGrowth Spring: 2 Rock

GRADE 4 Fall :2 Electric Circ, Winter:2 Motion, Spring: 2 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers. Weather to share for year.

Fall: 1 URI WaterShed to share ((return May)), Spring: 1 Ecosystems to share (return Nov)

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Edgewood

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Weather, Winter: 2 Trees (has), Spring: 2 Wood

GRADE 1 Fall: 2 Organisms, Winter: 2 SunshineShadow, Spring: 2 CompareMeasure

GRADE 2 Fall: 2 STC Soils, Winter: 2 SolidsLiquids, Spring: 2 Butterfly

GRADE 3 Fall: 2 PlantGrowth, Winter:, 2 ChemTest Spring: 2 Rock

GRADE 4 Fall: 2 Motion, Winter: 2 Land/Water, Spring: 2 ElectricCirc

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6.

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Fair Haven

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 3 Weather, Winter: 3 Trees (has), Spring: 2 Wood

GRADE 1 Fall: 2 Organism (share), Winter: 3 SunshineShadow, Spring: 3 Comp. & Meas.

GRADE 2 Fall:3 Butterflies, Winter:3 Solids Liquids, Spring: 2 Soils (share)

GRADE 3 Fall: 4 PlantGrowth, Winter:, 4 ChemTest Spring: 4 Rock

GRADE 4 Fall: 3 Motion, Winter: 3 ElectricCirc, Spring: 3 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 2 Ecosystems to share (return Nov), **Spring**: 2 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Hill Central

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Trees, Winter: 2 Weather, Spring: 2 Wood

GRADE 1 Fall:2 Comp. & Meas., Winter: 2 SunshineShadow, Spring: 2Organisms

GRADE 2 Fall: 2 Solids Liquids, Winter: 2 Soils, Spring: 2 Butterfly

GRADE 3 Fall: 3 Rock, Winter:, 3 Chem Test Spring: 3 PlantGrowth

GRADE 4 Fall: 2 Motion, Winter: 2 Land/Water, Spring: 2 ElectricCirc

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Jepson

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 5 Weather, Winter: , Spring: 4 Wood

GRADE 1 Fall:, Winter: 2 Organism (share), Spring: 4 SunshineShadow

GRADE 2 Fall:, Winter: 2 Soil (Share), Spring: 5 Butterfly

GRADE 3 Fall: 5 Rock, Winter:, Spring:

GRADE 4 Fall:, Winter:, Spring:

GRADE 5 Fall: 5 Sound, 5 Color, (note swap kits with grade level partners before Dec), Winter: 4 Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6,

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, <u>www.newhavenscience.org</u>

Richard Therrien, K-12 Science Supervisor

SCHOOL: Daniels

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: 2 Trees (has), Spring: 2 Weather

GRADE 1 Fall:3 CompareMeasure, Winter: 2 Organisms (share), Spring: 3 SunshineShadow

GRADE 2 Fall: 2 Solids Liquids, Winter: 1 STC Soil (Share), Spring: 2 Butterfly

GRADE 3 Fall: 2 Rocks & Min, Winter:,2 Chem Test Spring: 2 Plant Growth

GRADE 4 Fall: 2 Land/Water, Winter: 2 Motion, Spring: 2 ElectricCirc

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Martinez

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: 2 Trees (has), Spring: 2 Weather

GRADE 1 Fall: 2 Comp. & Meas., Winter: 2 Sunshine Shadows, Spring: 2 Organisms

GRADE 2 Fall: 2 Butterfly, Winter: 2 SolidsLiquids, Spring: 2 Soils

GRADE 3 Fall: 2 ChemTest, Winter:, 2 PlantGrowth Spring: 2 Rock

GRADE 4 Fall: 3 Motion, Winter: 3 ElectricCirc, Spring: 3 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, <u>www.newhavenscience.org</u>

Richard Therrien, K-12 Science Supervisor

SCHOOL: King Robinson

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Weather, Winter: 2 Properties, Spring: 2 Trees (has)

GRADE 1 Fall: 3 CompareMeasure, Winter: 2 Organism (share), Spring: 3 SunshineShadow

GRADE 2 Fall: 2 Soils (share), Winter: 3 SolidsLiquids, Spring: 3 Butterfly

GRADE 3 Fall: 3 Rock, Winter:, 3 PlantGrowth Spring: 3 ChemTest

GRADE 4 Fall: 2 Motion, Winter: 2 Electric Circ, Spring: 2 LandWater

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 2 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Lincoln Bassett

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 3 Weather, Winter: 2 Trees (has), Spring: 2 Wood (share)

GRADE 1 Fall: 3 Organisms, Winter: 3 SunshineShadow, Spring: 3 CompareMeasure

GRADE 2 Fall: 2 Soils (share), Winter: 3 Solids Liquids, Spring: 3 Butterfly

GRADE 3 Fall: 3 Rocks, Winter:, 3 Chem Test Spring: 3 Plant Growth

GRADE 4 Fall: 3 Land & Water, Winter: 3 Motion, Spring: 3 ElectricCirc

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: MauroSheridan

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: 2 Trees (has), Spring: 2 Weather

GRADE 1 Fall:3 CompareMeasure, Winter: 3 Organisms, Spring: 3 SunshineShadow

GRADE 2 Fall: 3 SolidsLiquids, Winter: 2 STC Soil (Share), Spring: 3 Butterfly

GRADE 3 Fall: 2 PlantGrowth, Winter:, 2 ChemTest Spring: 2 Rock

GRADE 4 Fall: 2 ElectricCirc, Winter: 2 Motion, Spring: 2 Land/Water

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: West Rock

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Weather, Winter: 2 Trees (has), Spring: 2 Wood

GRADE 1 Fall: 4 Comp. & Meas., Winter: 2 Organisms (share), Spring: 4 SunshineShadow

GRADE 2 Fall: 1 STC Soil (Share), Winter: 2 Solids Liquids, Spring: 2 Butterfly

GRADE 3 Fall: 3 Chem Test, Winter:,3 Plant Growth Spring: 3 Rocks

GRADE 4 Fall: 1 Land/Water, Winter: 1 ElectricCirc, Spring: 1 Motion

GRADE 5 Fall:, , (note swap kits with grade level partners before Dec), Winter: (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: , Spring:

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Nathan Hale

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Trees, Winter: 1 Wood (share), Spring: 2 Weather

GRADE 1 Fall: 1 Organism (share), Winter: 2 CompareMeasure, Spring: 2 SunshineShadow

GRADE 2 Fall: 2 Butterflies, Winter: 1 STC Soil (Share), Spring: 2 Solids Liquids

GRADE 3 Fall: 2 PlantGrowth, Winter:, 2 ChemTest Spring: 2 Rock

GRADE 4 Fall: 2 Land/Water, Winter: 2 Motion, Spring: 2 ElectricCirc

GRADE 5 Fall:SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: 2 Ecosystems to share (return Nov), Spring: 2 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Quinnipiac

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2Trees, Winter: 2 Weather, Spring: 2 Properties

GRADE 1 Fall:1 Organisms, Winter:1 Sunshine & Shadows, Spring: 1 Comp. & Meas.

GRADE 2 Fall:3 Plants, Winter:3 solids & Liquids, Spring: 3 Butterflies

GRADE 3 Fall: 4 Chem. Test, Winter:, 2 Rocks Spring: 2 Soils (share)

GRADE 4 Fall: 1 land & water, Winter: 1 motiondesign, Spring: 1 electric circuits

GRADE 5 Fall:, , (note swap kits with grade level partners before Dec), Winter: (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: , Spring:

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Rclemente

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 3 Weather, Winter: Trees (has), Spring: 3 Wood

GRADE 1 Fall: 2 Organisms (share), Winter: 3 SunshineShadow, Spring: 3 CompareMeasure

GRADE 2 Fall: 2 Butterfly, Winter: 1 STC Soil (Share), Spring: 2 Solids Liquids

GRADE 3 Fall: 2 ChemTest, Winter:,2 PlantGrowth Spring: 2 Rock

GRADE 4 Fall: 2 Land/Water, Winter: 2 Motion, Spring: 2 Electric Circuit

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 2 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Ross/Woodward

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 3 Trees, Winter: 3 Weather, Spring: 3 Wood

GRADE 1 Fall: 3 Comp. & Meas., Winter: 2 Organisms-share, Spring: 3 SunshineShadow

GRADE 2 Fall: 3 Soils, Winter: 3 SolidsLiquids, Spring: 3 Butterfly

GRADE 3 Fall: 3 Rock, Winter:, 3 Plant Growth Spring: 3 Chem Test

GRADE 4 Fall: 3 Motion, Winter: 3 Electric Circuits, Spring: 3 Land/Water

GRADE 5 Fall: SOUND kit (red), Earth, Moon & Stars, Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 2 URI WaterShed to share (return Mar), Spring: 2 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: STRONG

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall:3 trees, Winter: 3 weather, Spring: 1 Wood

GRADE 1 Fall: 3 Sunshine Shadows, Winter: 3 Organisms, Spring: 3 Comp Meas.

GRADE 2 Fall: 4 Solids liquids, Winter: 3 Soils (share), Spring: 4 Butterflies

GRADE 3 Fall: 4 Chem Test, Winter:, 4 Rocks Spring: 4 Plant Growth

GRADE 4 Fall: 4 Electric Circuit, Winter: 4 Land/Water, Spring: 4 Motion & Design

GRADE 5 Fall:, , (note swap kits with grade level partners before Dec), Winter: (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: , Spring:

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Troup

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: Trees (has), Spring: 2 Weather

GRADE 1 Fall:2 SunshineShadow, Winter: 2 Organisms, Spring: 2 CompareMeasure

GRADE 2 Fall: 3 Butterfly, Winter: 3 SolidsLiquids, Spring: 2 Soils (share)

GRADE 3 Fall: 2 Rock, Winter:, 2 PlantGrowth Spring: 2 ChemTest

GRADE 4 Fall: 2 Land/Water, Winter: 2 Motion, Spring: 2 Electric Circ

GRADE 5 Fall: SOUND kit (red), Earth/Moon, Color, , (note swap kits with grade level partners before Dec), Winter: (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 2 URI WaterShed to share (return Mar), Spring: 2 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Truman

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: Trees (has), Spring: 2 Weather

GRADE 1 Fall: 2 Sunshine Shadow, Winter: 1 Organism (share), Spring: 2 Compare Measure

GRADE 2 Fall: 2 SolidsLiquids, Winter: 1 STC Soil (Share), Spring: 2 Butterfly

GRADE 3 Fall: 2 PlantGrowth, Winter:,2 Chem Test Spring: 2 Rocks

GRADE 4 Fall: 2 Land/Water, Winter: 2 ElectricCirc, Spring: 2 Motion

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: W. Hooker

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: Trees (has), Spring: 2 Weather

GRADE 1 Fall: 2 Organisms, Winter: 2 SunshineShadow, Spring: 2 CompareMeasure

GRADE 2 Fall: 2 Butterfly, Winter: 1 STC Soil (Share), Spring: 2 Solids Liquids

GRADE 3 Fall: 2 ChemTest, Winter:,2 PlantGrowth Spring: 2Rock

GRADE 4 Fall: 2 Land/Water, Winter: 2 ElectricCirc, Spring: 2 Motion

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6.

Fall: 1 Ecosystems to share (return Nov), Spring: 1 URI WaterShed to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: Wexler/Grant

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Wood, Winter: Trees (has), Spring: 2 Weather

GRADE 1 Fall: 2 Sunshine Shadow, Winter: 1 Organism (share), Spring: 2 Compare Measure

GRADE 2 Fall: 2 Butterfly, Winter: 2 Soils, Spring: 2 Solids Liquids

GRADE 3 Fall: 2 ChemTest, Winter:,2 Plant Growth Spring: 2 Rocks

GRADE 4 Fall: 2 Land/Water, Winter: 2 Motion, Spring: 2 ElectricCirc

GRADE 5 Fall: SOUND kit (red), Color/Magnifier, (note swap kits with grade level partners before Dec), Winter: Earth, Moon (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 has Foss Levers, Weather to share for year,

Fall: 1 URI WaterShed to share (return Mar), Spring: 1 Ecosystems to share ((return May))

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

Richard.therrien@new-haven.k12.ct.us 946-7933

ds on science instruction per week.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: Fall, Winter: Winter, Spring: Spring

GRADE 1 Fall: Fall, Winter: Winter, Spring: Spring

GRADE 2 Fall: Fall, Winter: Winter, Spring: Spring

GRADE 3 Fall :Fall, Winter:, Winter Spring: Spring

GRADE 4 Fall: Fall, Winter: Winter, Spring: Spring

GRADE 5 Fall: Fall, Winter, (note swap kits with grade level partners before Dec), Winter: Winter (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 YEAR, Fall: Fall, Spring: Spring

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: HAMDEN

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall:25 Weather, Winter: 25 Wood, Spring:

GRADE 1 Fall: Winter: 23 Compare Measure, Spring: 23 Organisms

GRADE 2 Fall:24 Balance/Weigh, Winter:24 Changes, Spring: 24 Butterfly

GRADE 3 Fall: 22 Plants, Winter:,22 Rock Spring: 22 Chem Tests

GRADE 4 Fall: 23 Circuits, Winter: 23 Land/Water, Spring: 23 Motion

GRADE 5 Fall:21 STCLight, 21 STC Sound, (note swap kits with grade level partners before Dec), Winter: 21 InsightsEarth (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6.

Fall: 20 ExpPlants, Spring: 20 WaterResources

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: NORTH BRANFORD

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: Winter: 7 Weather, Spring:

GRADE 1 Fall:7 Comp. & Meas., Winter:, Spring:

GRADE 2 Fall:6 Changes, 6 Butterfly, Winter:6 Balance/Weigh, Spring: 7 Solids/Liquids

GRADE 3 Fall: 6 Changes, Winter:, 6 Chem Tests Spring: 6 Rock, 6 Plant growth

GRADE 4 Fall: 3 Motion, 3 Circuits, Winter: 3 Motion, 3 Circuits, Spring: 6 Land/Water

GRADE 5 Fall: 6 Color/Light, 6 Measuring Time, (note swap kits with grade level partners before Dec), Winter: 6 Magnets Motors (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: , Spring:

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: School

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: KDG, Winter: KDG, Spring: KDG

GRADE 1 Fall: GRADE 1, Winter: GRADE 1, Spring: GRADE 1

GRADE 2 Fall: GRADE 2, Winter: GRADE 2, Spring: GRADE 2

GRADE 3 Fall: GRADE 3, Winter:, GRADE 3 Spring: GRADE 3

GRADE 4 Fall: GRADE 4, Winter: GRADE 4, Spring: GRADE 4

GRADE 5 Fall:GRADE 5, GRADE 5, (note swap kits with grade level partners before Dec), Winter: GRADE 5 (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 GRADE 6.

Fall: GRADE 6, Spring: GRADE 6

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, <u>www.newhavenscience.org</u>

Richard Therrien, K-12 Science Supervisor

SCHOOL: KITS

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: Fall, Winter: Winter, Spring: Spring

GRADE 1 Fall: Fall, Winter: Winter, Spring: Spring

GRADE 2 Fall: Fall, Winter: Winter, Spring: Spring

GRADE 3 Fall :Fall, Winter:, Winter Spring: Spring

GRADE 4 Fall :Fall, Winter: Winter, Spring: Spring

GRADE 5 Fall: Fall, Winter, (note swap kits with grade level partners before Dec), Winter: Winter (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 YEAR, Fall: Fall, Spring: Spring

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: new haven

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall:34 Weather, Winter: 14 Weather, Spring: 21 Weather

GRADE 1 Fall:30 Comp. & Meas., Winter: 22 ComMeasure, Spring: 42 CompMeas

GRADE 2 Fall:27 Butterflies, Winter:0 Butterfly, Spring: 29 Butterfly

GRADE 3 Fall: 14 ChemTest, Winter:,24 Chem Test Spring: 21 Chem Tests

GRADE 4 Fall: 7 Circuits, Winter: 25 E.Circuits, Spring: 28 Electric Cir

GRADE 5 Fall:51 Sound, 58 Light, (note swap kits with grade level partners before Dec), Winter: 32 e,m & s (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: 20 Ecosystems, Spring: 20 ecosystems

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: new haven

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 20 Wood, Winter: 4 Wood, Spring: 28 Wood

GRADE 1 Fall:24 Organisms, Winter:31 Organ, Spring: 6 Organisms

GRADE 2 Fall:23 Solids Liquids, Winter:28 Solids Liquids, Spring: 9 Solids Liquids

GRADE 3 Fall: 16 Plant Growth, Winter:,29 Plant Growth Spring: 18 Plant Growth

GRADE 4 Fall: 31 Motion/des, Winter: 21 Motion, Spring: 9 Motion

GRADE 5 Fall:5 EarthMoon, , (note swap kits with grade level partners before Dec), Winter: (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 65 NeoSci Kits on Weather Water Soil.

Fall: 21 Watersheds, Spring: 21 watersheds

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, <u>www.newhavenscience.org</u>

Richard Therrien, K-12 Science Supervisor

SCHOOL: new haven

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: 2 Properties, Winter: 4 Properties, Spring: 2 Properties

GRADE 1 Fall:16 SunShadow, Winter:22 SunShadow, Spring: 30 Sun & Shadows

GRADE 2 Fall: 16 Soils, Winter: 26 Soils, Spring: 12 Soils

GRADE 3 Fall :26 Rocks, Winter:,8 Rocks Spring: 26 Rocks

GRADE 4 Fall: 28 Land/Water, Winter: 8 Land/Water, Spring: 24 Land Water

GRADE 5 Fall:2 Light, , (note swap kits with grade level partners before Dec), Winter: (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Fall: , Spring:

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: School

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall:5 trees, Winter: KDG, Spring: KDG

GRADE 1 Fall: GRADE 1, Winter: GRADE 1, Spring: GRADE 1

GRADE 2 Fall: GRADE 2, Winter: GRADE 2, Spring: GRADE 2

GRADE 3 Fall: GRADE 3, Winter:, GRADE 3 Spring: GRADE 3

GRADE 4 Fall: GRADE 4, Winter: GRADE 4, Spring: GRADE 4

GRADE 5 Fall:GRADE 5, GRADE 5, (note swap kits with grade level partners before Dec), Winter: GRADE 5 (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 GRADE 6,

Fall: GRADE 6, Spring: GRADE 6

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL: KITS

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

FALL WINTER SPRING (9/11-11/16) (12/120-3/14) (4/12-6/15)

KIND Fall: Fall, Winter: Winter, Spring: Spring

GRADE 1 Fall: Fall, Winter: Winter, Spring: Spring

GRADE 2 Fall: Fall, Winter: Winter, Spring: Spring

GRADE 3 Fall: Fall, Winter: Winter Spring: Spring

GRADE 4 Fall :Fall, Winter: Winter, Spring: Spring

GRADE 5 **Fall**: Fall, Winter, (note swap kits with grade level partners before Dec), **Winter**: spring (CMT Mar 9)

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6 YEAR, Fall: Fall, Spring: Spring

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor

SCHOOL:

SCIENCE KIT ROTATION 2015-16 (as of Aug 29, 2015)

** 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.

	FALL (9/11-11/16)	WINTER (12/120-3/14)	SPRING (4/12-6/15)
KIND	Fall:56, Winter: 41	, Spring : 34	
GRADE 1	Fall:59, Winter:53,	, Spring: 54	
GRADE 2	Fall:63, Winter:46	, Spring: 58	
GRADE 3	Fall :55, Winter:,65	Spring: 55	
GRADE 4	Fall:55, Winter:53,	Spring: 64	
GRADE 5	Fall :59, 64, (note sw	ap kits with grade level partn	ers before Dec), Winter: 39 (CMT

*NOTE: FIFTH GRADE will also get PD sessions, CMT Review for Dec-Feb, and need to also do the Catch It Task before the CMT on March

GRADE 6

Mar 9)

Fall: 38, **Spring:** 37

6th grade: 2 kits from resource center, 2 are in schools already to keep.

STCEcosystems Kit (from SRC),

DSMSimple Machines Kit or FOSS Levers kit bought for keeping in Title I schools, 2010, W

Weather: FOSS WeatherWater bought for keeping in 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 keeping in 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 keeping in 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

-Questions on Kits:

Science Resource Center, 80 Hamilton Street

Ellen Kramer 946-2818 scienceresource@new-haven.k12.ct.us

Curriculum Resources, Assessments, Grade Level Expectations at, www.newhavenscience.org

Richard Therrien, K-12 Science Supervisor