

High Touch High Tech Provides Hands-On STEAM Workshops That Align With The Illinois Next Generation Science Standards.

We offer Remote E-Learning STEAM workshops as well as Inperson Steam Workshops. We provide all the supplies and materials to run a Fun Interactive Hands On STEAM Experience. All you need to do is provide the space!

We have every participant be the Scientist during our workshops and we Inspire, Explore, and Engage with them the topic at hand. At the end of all our workshops there are take-home experiments they created with us.

Below Are Most Of Our Workshops That We Can Provide For Any Age. We Even Do A La Carte Workshops!

If Interested Please Submit A Reservation Request Today On Our Website at www.ScienceMadeFunCHI.net Or Call us at 630.227.4848.

Program Name	Brochure Blurb
'Fun'omena©	Get the factson those natural acts! Earthquakes, hurricanes, tornadoes, and volcanoes. Learn about our changing conditions which cause these phenomena. Have FUN as we make them happen in your classroom. ESS2.B, ESS1.C, ESS2.A
Beauty & the Yeast©	Discover what a really FUN Guy FUNGI really is! Step back in time to the days of Louis Pasteur. Learn about germs, mold, yeast, and more. Discover a whole world you cannot see. See all the cool little critters that grow on you! PS3.D , LS1.C
Bonkers for Blood©	Discover your blood type! Journey through the blood brain barrier; make your own blood, and much more! PS3.D, LS1.C



Discover how cool the brain really is! Find out why the brain is the boss. Investigate senses, reflexes and much more. Have FUN as we learn about the brain, touch sheep brains and learn why the brain is so groovy! PS3.D, LS1.C Chemfun© Find out how much fun chemistry can be! Explore chromatography as you watch colors separate before your eyes. Make your own silly putty as we learn REAL chemistry. PS1.A & PS1.B Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Cosmic Capers© Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Discover our planet's wonderful resources. Explore the sky as we have FUN with solar power. Journey through our nourishing		Diagram and Laure and the bounds and 'cl E'cl cl cl cl cl cl
FUN as we learn about the brain, touch sheep brains and learn why the brain is so groovy! PS3.D, LS1.C Chemfun® Find out how much fun chemistry can be! Explore chromatography as you watch colors separate before your eyes. Make your own silly putty as we learn REAL chemistry. PS1.A & PS1.B Chemistry Sensations® Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Cosmic Capers® Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It® Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep® Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks® Discover our planet's wonderful resources. Explore the sky as	Brain Games©	· · · · · · · · · · · · · · · · · · ·
why the brain is so groovy! PS3.D, LS1.C Chemfun© Find out how much fun chemistry can be! Explore chromatography as you watch colors separate before your eyes. Make your own silly putty as we learn REAL chemistry. PS1.A & PS1.B Chemistry Sensations© Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Cosmic Capers© Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		,
Find out how much fun chemistry can be! Explore chromatography as you watch colors separate before your eyes. Make your own silly putty as we learn REAL chemistry. PS1.A & PS1.B Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
chromatography as you watch colors separate before your eyes. Make your own silly putty as we learn REAL chemistry. PS1.A & PS1.B Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Cosmic Capers® Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It® Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep® Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks® Discover our planet's wonderful resources. Explore the sky as	•	
eyes. Make your own silly putty as we learn REAL chemistry. PS1.A & PS1.B Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Cosmic Capers© Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as	Chemfun©	
Chemistry Sensations© Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
Chemistry Sensations® Whose turn is it to set the table, the Periodic Table that is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Cosmic Capers® Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It® Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep® Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Discover our planet's wonderful resources. Explore the sky as		
is! Explore the world of chemical elements. Learn about atoms and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
and why they want to be happy in their cozy little orbital shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as	_	
shell. Discover what it takes to really bond, and draw your own molecules in shaving cream! PS1.A & PS1.B & PS3.D Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as	Sensations©	·
molecules in shaving cream! PS1.A & PS1.B & PS3.D Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		1 1 1
Cosmic Capers© Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep® Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks® Discover our planet's wonderful resources. Explore the sky as		
Travel through space as we explore our solar system. Discover how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
how cool the sun really is. Do a Lunar Long Jump and try a human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
human gyroscope. Learn about our planets, the moon, eclipses and much more. Launch a real rocket! ESS1.A & ESS1.B Dig It© Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as	Cosmic Capers©	
and much more. Launch a real rocket! ESS1.A & ESS1.B Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		· · · · · · · · · · · · · · · · · · ·
Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		, ,
minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as	Dig It©	
keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		· · · · · · · · · · · · · · · · · · ·
our gems. Find out why these gems are so precious. ESS2.A, ESS1.C, ESS2.A & ESS2.C Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		,
Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
Down Deep© Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
and why almost all ocean life depends on them. Discover how marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		
marine mammals stay warm. Touch the inside of real squid and paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as	Down Deep©	
paint with their ink. Discover the midnight zone and Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		· · · · · · · · · · · · · · · · · · ·
Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A & LS4.C Earthworks© Discover our planet's wonderful resources. Explore the sky as		'
Earthworks© Discover our planet's wonderful resources. Explore the sky as		l ·
we have FUN with solar power. Journey through our nourishing	Earthworks ©	
soil and the worms that make it their home. Touch a cloud as		
we cover the water cycle. ESS2.A, ESS1.C, ESS2.A & ESS2.C		
Edison's Explore the amazing world of electricity. Learn what's "current"		, ,
Workshop© as you build circuits and much more! Try a Van der Graff	Workshop©	
generator! Get all the Hair-Raising facts about static electricity!		
PS4.B, PS4.A, PS3.C, PS3.A & PS3.B		
Extreme Scene © Journey through the earth's extreme environments. Have fun as	Extreme Scene©	
we learn about deserts and see how animals and plants adapt to		





	these harsh climates. Explore the amazing survival of the cactus. Learn about arctic biomes and how animals stay warm. Make things glow with Bioluminescence. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D
Eye Eye Captain©	Discover our incredible sense of sight. Explore the properties of vision and perception. Learn about near sighted, far sighted, and astigmatisms. See it all for yourself! LS1.B, LS1.A, LS1.D, LS2.A,LS1.C & LS2.B
Finally Fun Machines©	Finally, a hands-on and FUN program on machines. Make your very own screw out of a carrot. Meet The Facilitator, our cool multi-personality compound machine, and engage in pulley power, wedge wonders, and incline plane antics. Discover the balance in your life as we make our very own levels to take home. ETS1.A, ETS1.B & ETS1.C, PS2.A, PS2.B, PS3.C & PS3.A
Fission, Fusion, No-conFusion©	Discover the difference between fission and fusion. Explore the many ways these powerful energies are sustainable. Have fun as we discover a chain reaction, create your own molecular fusion and fission reactions. Get energized as we work with lasers and photons. PS1.C, PS2.B, PS2.C, PS3.A & PS3.B
Forensic Fun©	Solve the crime by lunch time! Become a CSI technician as we discover a mystery powder, teeth impressions, lip prints, dust for fingerprints and much more. LS1.A & LS1.C.
Fossil Fuels©	Times have changed, and we must change. Have FUN as we discover the many energy alternatives. Learn about biofuels and the many uses of corn. Discover fermentation, and make a color explosion! ESS3.A, ESS3.C & ESS3.D
Get Buggy©	Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience the life cycle of a meal worm. LS1.A, LS1.B, LS2.A
Get Off My Back©	Discover why it's cool to be a vertebrate! Stay connected as we work with skeletons to see which bones are connected. Learn what bones are made of and test calcium. PS3.D, LS1.C
Global Fever©	Discover the effects of global warming. Have fun as we explore clean and renewable energy. ESS3.A, ESS3.C, ESS3.D, ESS3.E
Globs, Goo & Guts©	Roll up your sleeves and make all kinds of icky sticky stuff! Have a hands-on look at real cow guts! Learn the systems of the body, and find out what makes us tick! PS3.D, LS1.C





Join us as we honor the contributions of women in science. FSI.A, PSI.B, PSI.C & ESTI. A-C		
Explore the world of shelters. Discover the many different types of shelters. Build your very own igloo. Learn about caves as we make our very own limestone cave experiment. Have FUN as you make your very own stalagmites. LS1.A, LS1.B, LS1.D Icool®	Go Girl©	Join us as we honor the contributions of women in
of shelters. Build your very own igloo. Learn about caves as we make our very own limestone cave experiment. Have FUN as you make your very own stalagmites. LS1.A, LS1.B, LS1.D iCool® Learn about mechanical and electrical engineering. Build prototypes and design a mechanical grabber, bug bots, and hover crafts. LS2.A & LS2.B & EST1.A-C Indicator II pH Day® Find out what an indicator is to chemists. Discover the pH scale; learn about acids and bases, using common substances. Make your own slime and find out what happens when you mix certain chemicals together. PS1.A, PS1.B, PS3.D Insectology® Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.® Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ES\$1.C & ES\$2.B Let's Make Sense® Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals® Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters® Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness®		
make our very own limestone cave experiment. Have FUN as you make your very own stalagmites. LS1.A, LS1.B, LS1.D Learn about mechanical and electrical engineering. Build prototypes and design a mechanical grabber, bug bots, and hover crafts. LS2.A & LS2.B & EST1.A-C Indicator II pH Day© Find out what an indicator is to chemists. Discover the pH scale; learn about acids and bases, using common substances. Make your own slime and find out what happens when you mix certain chemicals together. PS1.A, PS1.B, PS3.D Insectology© Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses. 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Magnet Makers© Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more. Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep. PS1.A, PS1.B, PS3.B, PS3.D Meteorology Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Homemade Fun©	Explore the world of shelters. Discover the many different types
jou make your very own stalagmites. LS1.A, LS1.B, LS1.D iCool® Learn about mechanical and electrical engineering. Build prototypes and design a mechanical grabber, bug bots, and hover crafts. LS2.A & LS2.B & EST1.A-C Indicator II pH Find out what an indicator is to chemists. Discover the pH scale; learn about acids and bases, using common substances. Make your own slime and find out what happens when you mix certain chemicals together. PS1.A, PS1.B, PS3.D Insectology® Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.® Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals® Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters® Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness® Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		of shelters. Build your very own igloo. Learn about caves as we
Learn about mechanical and electrical engineering. Build prototypes and design a mechanical grabber, bug bots, and hover crafts. Ls2.A & Ls2.B & EST1.A-C Indicator II pH		make our very own limestone cave experiment. Have FUN as
Indicator II pH Day® Find out what an indicator is to chemists. Discover the pH scale; learn about acids and bases, using common substances. Make your own slime and find out what happens when you mix certain chemicals together. Ps1.A, Ps1.B, Ps3.D Insectology® Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. Ls4.C, Ls1.B, Ls2.D Ls1.A & Ls2.C Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Sense® Have FUN as we make sense out of our senses. Explore our 5 senses. Ls1.A & Ls1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! Ps2.A, Ps2.B Mammals® Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters® Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.B, PS3.B, PS3.D. Meteorology Madness® Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		you make your very own stalagmites. LS1.A, LS1.B, LS1.D
Indicator II pH Day® Find out what an indicator is to chemists. Discover the pH scale; learn about acids and bases, using common substances. Make your own slime and find out what happens when you mix certain chemicals together. PS1.A, PS1.B, PS3.D Insectology® Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.® Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals® Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters® Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.B, PS3.D Meteorology Madness® Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	iCool©	Learn about mechanical and electrical engineering. Build
Find out what an indicator is to chemists. Discover the pH scale; learn about acids and bases, using common substances. Make your own slime and find out what happens when you mix certain chemicals together. PS1.A, PS1.B, PS3.D Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Magnet Makers© Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep. PS1.A, PS1.B, PS3.B, PS3.D Meteorology Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		prototypes and design a mechanical grabber, bug bots, and
learn about acids and bases, using common substances. Make your own slime and find out what happens when you mix certain chemicals together. PS1.A, PS1.B, PS3.D Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Sense© Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
your own slime and find out what happens when you mix certain chemicals together. PS1.A, PS1.B, PS3.D Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep. PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Indicator II pH	Find out what an indicator is to chemists. Discover the pH scale;
Chemicals together. PS1.A, PS3.D Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Day©	learn about acids and bases, using common substances. Make
Discover the incredible world of bugs. Find out all the cool and creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
creepy things bugs do. See through the eyes of bugs. Explore the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
the many ways bugs help our world. Experience a complete and incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Magnet Makers© Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Insectology©	
incomplete metamorphosis. LS4.C, LS1.B, LS2.D LS1.A & LS2.C Jurassic Jr.© Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Magnet Makers© Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Magnet Makers© Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil. ESS1.C & ESS2.B Let's Make Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Magnet Makers© Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	_	
Let's Make Sense Have FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.B Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness Make a cloud from ice and snow that will	Jurassic Jr.©	
Let's MakeHave FUN as we make sense out of our senses. Explore our 5 senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.BMagnet Makers©Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.BMammals©Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.DMatter Matters©Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.DMeteorology Madness©Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		1.
Sense©senses, 1 sense at a time. Discover how much we rely on our senses. LS1.A & LS1.BMagnet Makers©Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.BMammals©Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.DMatter Matters©Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.DMeteorology Madness©Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
Magnet Makers© Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		·
Magnet Makers©Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.BMammals©Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.DMatter Matters©Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.DMeteorologyDiscover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Sense©	
uncover all the "attractive" facts. Make your very own compass and much more! PS2.A, PS2.B Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Magnet Makers©	
Mammals© Discover all the cool characteristics of mammals. Learn about the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
the adaptations of mammals that allow them to live in different environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Managala	
environments. Experiment with fur/hair, blubber, calcium and more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	wammais©	
more Learn about flying mammals and marsupials. LS1.A, LS1.B, LS1.D, LS2.A, LS3.B & LS4.D Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
Matter Matters© Discover all states of matter. Explore evaporation rates and the cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
cool journey from liquid to gas. Do experiments with chemical and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will	Matter Matters©	
and physical changes and make crystals to keep PS1.A, PS1.B, PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		· · ·
PS3.B, PS3.D Meteorology Madness© Discover wind chill effect; make heat go up and down! Explore air pressure & storms. Make a cloud from ice and snow that will		
Madness© air pressure & storms. Make a cloud from ice and snow that will		
	Meteorology	
not melt. ESS2.C & ESS2.A	Madness ©	air pressure & storms. Make a cloud from ice and snow that will
		not melt. ESS2.C & ESS2.A





Newton in a Nutshell©	Step back in time to the days of Newton. Have a hands-on look at inertia and motion. Discover gravity and have FUN as we push, pull, and get the job done! PS2.A, PS2.B,PS3.A, PS3.B & PS3.C
Nutty Nutrients©	Get the essentials as we learn about the food groups. Have FUN as we test for protein, starch and fat. Experiment with vitamins, learn to make healthy choices and much more! LS1.C, LS1.A & LS1.D
Our Living Planet©	Discover why the Earth is our living planet. Catch some rays as we discover ultraviolet light, the atmosphere and more. Reach for the sky as we learn all about clouds. Touch a cloud! Get into the swing of things as we learn about the equinox and solstice. Journey through our nourishing soil and the worms that make it their home. ESS2.B, ESS1.C, ESS2.A
Planes, Trains, and Automobiles ©	Investigate Mystery Forces that help move our Planes, Trains, and Automobiles. Explore Lift, Gravity, Magnetism, and so much more. Each Student will build a toy car to take home and continue to explore those forces of friction. K-PS2, 3PS2, PS2.A, PS2.B, PS2.C
Power Producers & Captain Consumers©	Explore the web, the food web that is! Discover the important role of producers & consumers, and where we fit in! Have FUN as we dissect owl pellets and Explore the five laws of nature that apply to the world's ecosystems. ESS2.E, LS1.C, LS2.A, LS3.B, LS1.B, LS2.C, LS4.C, LS4.B
Rainforest Safari©	It's all about the rainforest! Build your very own rainforest to keep! Become a tribal shaman and make medicine. LS1.B, LS2.C & LS4.C
Respiration Station©	Learn all about breathing. Learn about your lungs & how they work. Touch real pigs lungs. Discover how we can find out what we breathe out is not what we breathed inand much more LS1.A, LS1.C & LS2.C
Sea Ya' Later©	Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them. Get the Beef on Coral Reefs! Make your very own reef to keep! LS1.A, LS1.B, LS1.D, LS2.A
Silly Cells©	Discover the amazing world of biology. Experience osmosis, and learn the jobs & parts of plant and animal cells. Become a geneticist, and extract REAL DNA! LS1.A, LS1.C & LS2.C





Smarty Plants© Discov	er the amazing world of plants. Learn about
	ynthesis and germination. Have a hands-on look at roots,
1	, and transportation inside a plant. Get all the "seedy"
	S1.B & LS2,C
	,
	about the different types of sound. Discover what sounds
	y are. Make sound travel through different media. Make
	drum where salt will dance and water fly. PS4.A & PS4.C
	nto the world of the pediatrician's office. Take your weight,
	and temperature. Take a deep breath as we listen to our
	eat with real stethoscopes. See your own pulse!
	rer your reflexes. Put on gloves like surgeons and have a
	on look at real bones! Explore the world of vaccines as
	rk with syringes. LS1.A, LS1.B, LS4.D,LS2.A er renewable and non-renewable resources. Test solar
	and use the sun's energy to take a solar photo. Learn
	e do not inherit the earth from our parents, but rather we
	w it" from our kids. Have FUN as we make a compost in a
	xplore the 3 R's and make your own paper. LS2.C, ETS1.C &
ETS1.B	
The Heat is On© Stay C	ool, as this program really heats things up! Have FUN as
	cover the mysteries of the electromagnetic spectrum.
	er how light and heat absorb and reflect, as we encounter
heat tr	ansfer and heat conduction!
The Inventor's Discus	s famous inventors and their contributions. Explore the
Closet© concep	ots of buoyancy & density. Discover cool chemistry
	on and more
	ut just how amazing light is. What is visible light?
	er who ROY G. BIV is and the electromagnetic
	um. Test optical illusions, lenses and prisms. Do
	ments with the Sun's UV energy. PS1.C, PS2.B, PS2.C, PS3.A,
PS3.B &	: PS3.C
The Print Shop® The fir	gerprint shop, that is! Learn about your genetically
	fingertip patterns. Discover the world of
	toglyphics. Learn about what makes you genetically
	and genetically different from everyone else. LS1.A &
LS1.C	and generally amorem non-everyone electrical
The Real Join us	s on a fun filled adventure as we discover several very
	s African American scientists. Learn about their incredible
contrib	utions to science. Have FUN as we do some real cool



	experiments while honoring these great scientists. PS1.A, PS1.B, PS1.C & EST1. A-C.
Up, Up & Away©	Learn about aerodynamics and what makes things fly. Learn
	about lift and drag using balloons. Launch a rocket and
	calculate altitude. Make a helicopter and discover why what
	goes up must come down. PS2.A & PS2.B
Wacky Water	Discover how cool water really is. Make water and alcohol have
Workshop©	a tug of war with food coloring molecules! Stab a pencil through
	a plastic bag and not spill a drop! PS1.A & PS1.B
Weather or Not©	Learn about weather as we take an up close and hands-on look
	at a real tornado. Discover all the amazing properties of air and
	air pressure. Touch lightning! Make the conditions change as
	we lift ice cubes with a string. Make snow that will not melt.
	ESS2.A, ESS2.C, PS3.B, ESS2.D & ESS3.B
What's the	Find out what really matters. Have FUN as we explore all
Matter ©	different types of matter. Discover bubbling potions for yourself,
	watch air take up space and even have a contest with carbon
	dioxide! Do experiments with chemical and physical changes
	and make crystals to keep. PS1.A & PS1.B

To Make a Reservation Visit our Website at

www.sciencemadefunchi.net or call 630.227.4848