	5th Grade Science Instructional Focus Calendar								
Notes			<u>Florida Standard</u>	"Science Fusion" Lessons	Resources	Vocabulary Words	Morning work	S.T.E.M. Lab	
First Day of School: August 24th	W e ek 1	August 24- 28	Rules and Procedures SC.5.N.1.6 SC.5.N.2.1 SC.5.N.2.2	Unit 1 Nature of Science - Lesson 1 "What is Science?"	*Anchor Chart Lessons 1 & 3 "What is Science?" *Active Reading Strategy "Yarn" *FCAT Testmaker 2.0	procedure, investigation, science, evidence, opinion	n/a		
	W e ek 2	August 31- September 4	SC.5.N.1.1-1.5 SC.5.N.2.1	Unit 1 Nature of Science - Lesson 3 "What are some types of investigation?"	*FCAT Testmaker 2.0	scientific method, experiment, variable, control	n/a		
9/7 Holiday	W e ek 3	September 7- 11	SC.5.N.1.1 SC.5.N.1.2 SC.5.N.1.4	Unit 1 Nature of Science - Lesson 5 "What are some Science tools?"	*Anchor Chart Lesson 5 "What are some Science Tools" ***See Vocab *FCAT Testmaker 2.0	microscope, balance, spring scale, accurate, thermometer, stop watch, graduated	n/a	"What are the Steps of the Scientific Process?"	
	W e ek 4	September 14-18	Unit 3 Standards SC.5.N.1.1-1.6 SC.5.N.2.1-2.2	Unit 1 Nature of Science - Review/Assessment Unit 3 Earth and Space - Lesson 1 "What objects are part of the Solar System?"	*FCAT Testmaker 2.0	Review Unit Words	n/a		
Sept. 25 1/2 Day	W e ek 5	September 21-25	SC.5.E.5.2 SC.5.E.5.3	Unit 3 Earth and Space - Lesson 3 "What are stars and galaxies?"	*Anchor Chart Lesson 1 "Characteristics of Inner and Outer Planets" *Create an asteroid belt with your inflatiable solar system. *My Very Eager Mother Just Sent Us Naches	solar system, planet, comet, dwarf planet, asteroid, orbit, axis, revolution, rotation, constellation	n/a		
	W e ek 6	September 28 - October 2	SC.5.E.5.1	Unit 3 Earth and Space - "Constellations and Phases of the Moon", Reviewing and Assessing (including Unit 1)	*Interactive Notebook "Solar System, Galaxy, and Universe. Note the difference between each by illustrating .	astronomy, star, universe, galaxy	n/a	"How can you identify and predict the phases of the moon?"	
	W e ek 7	October 5-9	Unit 4 StandardsSC.5.E.5.1-3	Unit 4 Water Cycle and Weather - Lesson 1 "What is the water cycle?"	*Anchor Chart Lesson 1 "The Water Cycle" *Mr Lee Water Cycle Video	water cycle, atmosphere, evaportation, condensation, precipitation, runoff	n/a	"What is the water cycle?" (Water cycle model)	
	W e ek 8	October 12- 16	SC.5.E.7.1 SC.5.E.7.2 SC.5.E.7.4 SC.5.N.1.1-1.4	Unit 4 Water Cycle and Weather - Lesson 3 "How do we measure weather?"	*Anchor Chart Lesson 3 "Tools for measuring weather." *Anchor Chart Lesson 6 "Climate Zones" *Pg. 145 Math Station *AA Item B-8 How Does Temperature,	weather, anemometer, barometer, humidity	n/a		
Oct. 23rd Last day of nine weeks	W e ek 9	October 19- 23	SC.5.E.7.3 SC.5.E.7.4 SC.5.E.7.7	Unit 4 Water Cycle and Weather - Lesson 6 "What factors affect climate?" Celsius vs. Farenheit		climate, climate zone, equator, latitude	n/a	"How can you classify minerals?"	

10/26	vv	October 26-	SC.5.E.7.5	Unit 4 Water Cycle and Weather - Review & Assess				
Planning Day	e ek	30	SC.5.E.7.6				n/a	
bay	1							
Nov. 6th 1/2 Day	W e ek 1	November 2- 6	SC.5.E.7.1-7.7 SC.5.N.1.1-1.4	Weathering/Erosion and Rock Cycle - review of 4th Grade standards	*Mr Lee Rock Cycle Video *Cover Resources From Florida: Limestone, Phosphate, Water, and Solar Energy.	matter, temperature, volume, gas, liquid, solid	n/a	"What affects the speed of dissolving?"
Nov. 11 No School Veteran's Day	W e ek 1 2	November 9- 13	SC.5.E.7.1-7.7 SC.5.N.1.1-1.4	Assess Weathering/Erosion and Rock Cycle Unit 5 The Nature of Matter - Lesson 1 "What are solids, liquids, and gases?"	*Anchor Chart "What is Matter?" "Properties of Matter" *Anchor Chart "States of Matter" *Study Jams- Solids, Liquids, and Gases	physical change, chemical change, reaction	n/a	
	W e ek 1 3	November 16-20	Unit 5 Standards SC.5.P.8.1 SC.5.P.9.1 SC.5.N.1.1-1.4	Unit 5 The Nature of Matter - Lesson 2 "How does matter change?"	*Anchor Chart "Physical and Chemical Changes"	mixture, solution atom, atomic theory, element, compoud	n/a	"How does temperature affect matter?"
Thanksgivi ng 25-27	W e ek 1	November 23-24	SC.5.P.8.2 SC.5.P.8.4 SC.5.N.1.1-1.4	Unit 5 The Nature of Matter - Lesson 4 "What are mixtures and solutions?"		energy, potential energy, kinetic energy, chemical energy,	n/a	
	e	November 30- December 4	Unit 5 Standards SC.5.P.8.1-8.4 SC.5.P.9.1 SC.5.N.1.1-1.4	Unit 5 The Nature of Matter - Lesson 6 "What is the atomic theory?". Unit 5 The Nature of Matter - Review and Assess			n/a	"Why do opposites attract?"
	e ek 1	December 7- 11	Unit 6 Standards SC.5.P.10.1 SC.5.P.10.2 SC.5.N.1.1	Unit 6 Forms of Energy - Lesson 1 "What is Energy?" . Unit 6 Forms of Energy - Lesson 3 "What is Electricity?"	*Anchor Chart "Forms of Energy" List forms of energy and examples see vocab *M.E.L.T.S. Mechanical, Electrical, Light, Thermal, and Sound	energy, potential energy, kinetic energy, chemical energy,	n/a	
	W e ek 1	December 14-18					n/a	
	e ek 1		SC.5.P.10.2 SC.5.N.1.1 SC.5.N.2.1	Unit 6 Forms of Energy - Lesson 5 "How do we use electricty?" Renewable and Non-renewable resources (including Florida specific resources)	*Energy conversion chart for interactive notebook from book.	static energy, electric outlet	n/a	
lan. 15 End of 2nd Nine Weeks	Ŵ e ek 1	January 11- 15	SC.5.P.10.3 SC.5.P.10.4	Unit 6 Review and Assess Review 4th Grade Light Absorption, Reflection and Refraction .	*FCAT Testmaker 2.0	hydroelectric , fossil fuels, solar energy	n/a	
MLK- Jan. 18 Jan. 19 Teacher Planning	W e ek 2 0	January 18- 22	Unit 7 Standards SC.5.P.10.1-4 SC.5.N.1.1 SC.5.N.2.1	Unit 7 Working with Electricity - Lesson 2 "What are Electric Circuits, Conductors and Insulators?"	*Anchor chart "Electric Circuits" Series, Parallel, Open, and Closed. *Anchor chart "Good Insulators and Conductors."	conductor, insulator, circuit, series circuit, parallel circuit	SC.5.N.1.1	"How do you construct an electric circuit (series and parallel)?"

		January 25-	SC.5.P.11.1	Unit 7 Working with Electricity - Review and Assess	Deview with Keheets	conductor insulator		Ĩ
	W	29			Review with Kahoots	conductor, insulator,		
	e		SC.5.P.11.2	Unit 8 Forces and Motion - Lesson 1 "What are Forces?"	Review Unit 7 (C.I.S.)	circuit, series circuit,		
	ek		SC.5.N.1.1			parallel circuit	SC.5.N.1.1	
			SC.5.N.2.1				5C.5.11.1.1	
	2							
	1							
-	W	February 1-5	SC.5.P.13.1		*Anchor chart: Gravity vs. Friction	force, gravity,		
Feb. 5th	e	-	SC.5.P.13.2			friction, balanced		
	ek		SC.5.P.13.3			forces, unbalanced	SC.5.N.2.1	
-//	2		SC.5.P.13.3		Forces	rorces, unbalanced		
	Ŵ	February 8-	SC.5.P.13.1	Unit 8 Forces and Motion - Review and Assess	Review Kahoots	organisms, organ,		"Tug of War Lab"
		12	SC.5.P.13.2	Unit 9 The Structure of Living Things - Lesson 1 "What are organs		organ system, brain,		
	e		SC.5.P.13.3	and body systems?"	Unit 8 Study Guide Review (C.I.S.)	skin	SC.5.E.5.1	(Balance and
	ek					SKIII		Unbalance Forces)
Feb 15th	W	February 15-	Unit 9 Standards	Unit 9 The Structure of Living Things - Plant Anatomy and		nutrient,		"Flower
President's	e	19	SC.5.P.13.1	Structure Review of 3rd Grade Standards		reproduction,	SC.4.E.5.4	(Reproduction) Model"
	ek		SC.5.P.13.2			metamorphosis,	0011121011	(
		Fabruary 22	50 F L 14 1	Link O The Churchurg of Links Things Leaves 2 libder and				
	vv	26 26	SC.5.L.14.1	Unit 9 The Structure of Living Things - Lesson 3 "Movement,	*Anchor chart for each organ system. Listing	bones, muscles,		"Body System
	е	20	SC.5.L.14.2	Support, Respiration, and Circulation"	its function, primary organs, and how it	exoskeleton, lungs,	SC.5.E.5.3	Activity/Model"
	ek		SC.5.N.1.4		relates to plants and other animals.	heart		
		March 1-5	SC.5.L.14.1	Unit 9 The Structure of Living Things - Classifying	*Anchor chart "Energy Pyramid' Producers	vertebrate,	1	•
	e		SC.5.L.14.2	Vertebrates/Invertebrates	and Consumers	invertebrate,		
	ek		3C.3.L.14.2	vertebrates/invertebrates		mammals,	.2SC.4.E.6.3SC.4	1.E.6.4
	ек				*Three column chart: Ecosystem,	'		
	2	March 8-12	SC.5.L.15.1	Unit 9 The Structure of Living Things - Lesson 4 "Digestion, Waste	Description, and an example of a plant and	amphibians.		
					Butterfly Metamorphosis	stomach, liver,		
	е		SC.5.L.17.1	Removal, and Reproduction"	Brain Pop- Metamorphosis	pancreas, kidneys,	.5.E.7.1SC.5.E.7	.3
	ek			Review and Assess		bladder		
	W	March 15-	SC.5.L.15.1	Unit 11 Plant and Animal Adaptations - Lesson 1 "What is		energy pyramid,		"Food Chain or Energy
	e		SC.5.L.17.1	Adaptation?" and Lesson 3 "Adaptations by life on land"		producer, consumer,		
	ek		50.5.1.17.1	Review 4th Grade Standard of Energy Pyramid and Food Webs		carnivore, omnivore,	.5.P.8.1SC.5.P.8.	Pyramid Activity"
	2			Review 4th Grade Standard of Energy Pyramid and Food Webs		carnivore, omnivore,		
April 1st	Ŵ	March 29-	Unit 11 Standards	Unit 11 Plant and Animal Adaptations - Lesson 3 "Adaptations	*Three column chart: Ecosystem,	habitat,		
end of 3rd		April 2	SC.5.L.15.1	by life on land"	Description, and an example of a plant and			
nine	-		SC.5.L.17.1	Unit 11 Plant and Animal Adaptations - Lesson 4 "Adaptations by	animal adaptation.	adaptation,	SC.5.P.9.1	
weeks.	ek		SC.S.L.17.1		animai adaptation.	instinct, grassland		
April 2	2	April 5-9		life in water" Reviewing for Standards Assessment	Practice Test A, B, C	· · ·		
	w	Apriloo		Reviewing for standards Assessment				
	e				Test Specs Test			
	ek					SC 5 P 10	1SC.5.P.10.2SC.5	5 P 10 A
	EV					3C.3.F.10.	13C.J.F.10.23C.	D.F.10.4
	-							
	3							
	3 0							
	0	April 12-16		Reviewing for Standards Assessment	Practice Test A. B. C			
,	0 W	April 12-16		Reviewing for Standards Assessment	Practice Test A, B, C			
,	0	April 12-16		Reviewing for Standards Assessment	Practice Test A, B, C Test Specs Test	SC.	5.P.13.1SC.5.P.13	3.2
	0 W e ek			Reviewing for Standards Assessment		SC.	5.P.13.1SC.5.P.13	3.2
April 23 1/2	0 W e ek	April 12-16 April 19-23				SC.	5.P.13.1SC.5.P.13	3.2
April 23 1/2	0 e ek W			Reviewing for Standards Assessment   Reviewing for Standards Assessment	Test Specs Test Practice Test A, B, C	SC.		3.2
April 23 1/2 Day	0 e ek W				Test Specs Test	SC.	5.P.13.1SC.5.P.13	3.2
April 23 1/2 Day	0 e ek W e ek	April 19-23		Reviewing for Standards Assessment	Test Specs Test Practice Test A, B, C Test Specs Test	SC.		3.2
April 23 1/2 Day	0 e ek W e ek				Test Specs Test Practice Test A, B, C	SC.		3.2
April 23 1/2 Day	0 ek ek ek ek W	April 19-23		Reviewing for Standards Assessment	Test Specs Test Practice Test A, B, C Test Specs Test	SC.		3.2
April 23 1/2 Day	0 ek W ek ek W ek	April 19-23		Reviewing for Standards Assessment	Test Specs Test Practice Test A, B, C Test Specs Test Practice Test A, B, C	SC.	SC.5.L.14.1	3.2
April 23 1/2 Day	0 ek W ek ek W ek ek	April 19-23 April 26-30		Reviewing for Standards Assessment Reviewing for Standards Assessment	Test Specs Test Practice Test A, B, C Test Specs Test Practice Test A, B, C Test Specs Test	SC.	SC.5.L.14.1	3.2
April 23 1/2 Day	0 ek W ek ek W ek ek	April 19-23		Reviewing for Standards Assessment	Test Specs Test Practice Test A, B, C Test Specs Test Practice Test A, B, C	SC.	SC.5.L.14.1	3.2

	W e ek	May 10-14	FSA ELA Assessment FSA Math Assessment Science Standards Assessment		SC.4.L.17.3	
	w e ek	May 17-21	FSA ELA Assessment FSA Math Assessment Science Standards Assessment	SC.4	4.L.16.4SC.5.L.17	7.1
	W e ek	May 24-28	Resource Conservation and Climate Change		n/a	
Memorial	W e ek 3 8	May 31- June 4	Resource Conservation and Climate Change		n/a	