## Differentiated Accountability Summer Academy - Reg. 5 (Day by Day Overview)

		Day1		Day 2		Day 3		Day 4		Day 5		Day 6		Day 7	
		AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
READING	entary K - 2nd		FCIM	Standards Based Instruction: Depth of Knowledge	Florida's Formula for Success: 6+4+ii+iii	FAIR: Hitting the Bullseye	FAIR: Hitting the Bullseye and DI Overview	•	to Drive Small estruction		e Components of an Effective		Lesson Study	CPALMS. LEaRN	/
	Elementary 3rd - 5th K -			Standards Based Instruction: Depth of Knowledge	Unwrapping the Benchmarks	Florida's Formula for Success: 6+4+ii+iii	FAIR: Beyond the Box		to Drive Small estruction	Reading Classroom		Teachers are at Lesson	in Practice		
RE	Secondary 6th-10th 6th-8th			Standards Based Instruction: Depth of Knowledge	Unwrapping the Benchmarks	Florida's Formula for Success: 6+4+ii+iii	FAIR: Beyond the Box		to Drive Small estruction	•	nts of an Effective Classroom	Study in Theory	Lesson Study in Practice	FCAT Explorer, FOCUS & CPALMS	Evaluation
L.A.	6th- 10th					Florida's Formula for Success: 6+4+ii+iii	D I Overview and IFC Development	Components of an Effective an Language Arts Classroom		Developing and Delivering an Effective School-Wide Writing Plan			Lesson Study in Practice		Remarks and Eva
MATICS	K - 5th			NGSSS & FCAT 2.0 Updates	Item Specs and Depth of Knowledge	Planning for Differentiated Instruction and IFC Development		The Components of an Effective Math Classroom: The Math Block & Explicit and Systematic Instruction		Hands-on Math and Technology Resources	Gizmos in the Math		Lesson Study in Practice	FCAT Explorer,	Closing Rer
MATHE	6th - 10th			NGSSS & FCAT 2.0/EOC Updates	Item Specs and Depth of Knowledge			Math Classro Block & Explicit Instru	ts of an Effective om: The Math and Systematic uction	Hands-on Math and Technology Resources	Gizmos in the Math	Coaches are in Coaching Continuum	Lesson Study in Practice	FOCUS & CPALMS	
ENCE	Elementary 5th			FCAT, FCAT 2.0 & EOC Updates	2002 Item Specs and Depth of Knowledge	Components of an Effective Science Class I. Data Analysis, IFC Development & Instruction Delivery Physical Science	Components of an Effective Science Classroom II. Physical Science Con't. Feedback & Extended Learning Opportunities	Systematic Instruction in	Hands-on Science Elem. Essential Labs MS	Instruction in the Science	Science		Lesson Study in Practice	FCAT Explorer, FOCUS & CPALMS	
SCIE	Secondary Elemen 8th/11th 5th							L Paccinnin -	Essential Labs Sr. HS	- Classroom Physical	Physical				

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