

Weekly Guided Math Groups

Week: January 10, 2011

Concept: Addition & Subtraction

Rotations: (IP = Independent Practice, SG = Strategy Games, FP = Fact Practice, J= Journal, T = Teacher)					
	Monday	Tuesday	Wednesday	Thursday	Friday
Group 1	Whole Group	IP: Re-teach p. 5-1 SG: Game of Snake (one digit) FP: Addition Facts	IP: Re-teach p. 5-2 SG: Memory w/ picture & word J: What I learned I math?	IP: Re-teach p. 5-3 SG: Dominos- What's the Diff FP: Subtraction Facts	Whole Group
Group 2	Whole Group	IP: Practice p. 5-1 SG: Game of Snake (two digit) FP: Addition Facts	IP: Practice p. 5-2 SG: Memory w/ picture & word J: Explain a fact family.	IP: Practice p. 5-3 SG: Dominos- What's the Diff FP: Subtraction Facts	Whole Group
Group 3	Whole Group	IP: Practice p. 5-1 SG: Game of Snake (two digit) FP: Addition Facts	IP: Practice p. 5-2 SG: Memory w/ picture & word J: Explain a fact family.	IP: Practice p. 5-3 SG: Dominos- What's the Diff FP: Subtraction Facts	Whole Group
Group 4	Whole Group	IP: Enrichment p. 5-1 SG: Game of Snake (three digit) FP: Addition Facts	IP: Enrichment p. 5-2 SG: Memory w/ picture & word J: How do I use math at home	IP: Enrichment p. 5-3 SG: Dominos- What's the Diff FP: Subtraction Facts	Whole Group

Small Group Lessons

	Tuesday	Wednesday	Thursday
Group 1	Correct add/sub quizzes from last week. Review similar problems.	Review vocabulary and steps to solving addition. Model/Share problems.	Review vocabulary and steps to solving subtraction. Model/Share problems.
Group 2	Correct add/sub quizzes from last week. Review similar problems.	Review vocabulary and steps to solving addition. Model/Share problems.	Review vocabulary and steps to solving subtraction. Model/Share problems.
Group 3	Review double digit addition using white boards.	Review double digit subtraction using white boards.	Review double digit add/sub. Practice story problems.
Group 4	Practice three-digit addition using whiteboards.	Practice three-digit subtraction using whiteboards.	Review three digit add/sub. Create story problems and solve.