

STAFF DEVELOPMENT FOR 2007 - 2008
Revised November 15, 2007

Date	8/28/2007 Full Day Building Based	9/26/2007 - Full Day	10/5/2007 - ERD	2/7/2008 - ERD	3/11/2008 - ERD	3/21/08 Full Day	05/8/08 - ERD (Grades K-5) Building Based
Staff Members Foreign Language Art Music IT FCS PE Nurse Guidance Social Worker Occupational Therapy Physical Therapy ESOL STP	Site Based Activities See Building Administrator	Develop year-long professional development plan (see action plan information on back)	Building Based for Goal Setting and Data Analysis	Develop year-long professional development plan (see action plan information on back)	Develop year-long professional development plan (see action plan information on back)	Develop year-long professional development plan (see action plan information on back)	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 Data Analysis
Grades 3-5 classroom and SpEd Teachers and SpEd Ed Techs	Site Based Activities See Building Administrator	Math CDT will provide Math Training	Building Based for Goal Setting	ELA CDT will provide ELA Training	ELA CDT will provide ELA Training	Math CDT will provide Math Training	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
Grades 6-8 Special Education Teachers and Educational Technicians, Math Teachers	Site Based Activities See Building Administrator	Math CDT will provide Math Training	Building Based for Goal Setting	ELA CDT will provide ELA Training	ELA CDT will provide ELA Training	Math CDT will provide Math Training	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
Special Ed. Ed Techs., Special Ed Teachers K-2, K-2 teachers	Site Based Activities See Building Administrator	Math CDT will provide Math Training	Building Based for Goal Setting	ELA CDT will provide ELA Training	ELA CDT will provide ELA Training	Math CDT will provide Math Training	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
Speech Therapists	Site Based Activities See Building Administrator	Math CDT will provide Math Training	Building Based for Goal Setting	ELA CDT will provide ELA Training	ELA CDT will provide ELA Training	Math CDT will provide Math Training	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
Building Ed. Techs	Site Based Activities See Building Administrator	Math CDT will provide Math Training	Building Based for Goal Setting	ELA CDT will provide ELA Training	ELA CDT will provide ELA Training	Math CDT will provide Math Training	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
Library Ed Techs, Technology Ed Techs	Site Based Activities See Building Administrator	Tech Training	Building Based for Goal Setting	Tech Training	Tech Training	Tech Training	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
K-5 Literacy Teaching Specialists, Reading Recovery Teachers, Literacy Ed Techs	Site Based Activities See Building Administrator	Literacy Staff Meeting	Building Based for Goal Setting	Literacy Staff Meeting	Literacy Staff Meeting	Literacy Staff Meeting	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
Wellness Committee	Check with Committee Members	Check with Committee Members	Check with Committee Members	Check with Committee Members	Check with Committee Members	Check with Committee Members	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis
Grades 6-8 Social Studies, Science, Math and ELA	Site Based Activities See Building Administrator	Meet in content area teams to discuss curriculum and/or student work/data-see Building Admin	Building Based for Goal Setting	Meet in content area teams to discuss curriculum and/or student work/data-see Building Admin	Meet in content area teams to discuss curriculum and/or student work/data-see Building Admin	Meet in content area teams to discuss curriculum and/or student work/data-see Building Admin	Step-Up Day - NO SCHOOL AT SMS/ Building-Based Day at Grades K-5 for Data Analysis