

Staff Development Opportunities 2006-2007

To register for a staff development activity which does not involve your entire school's staff (i.e. Four-Blocks Refresher), please email the appropriate contact. Staff Development opportunities will be updated here often. Unless noted, activities for all days are scheduled for six (6) hours of on-task time. Please check back often for updated opportunities.

Date	Activity	Location	Group	Stipend/Inservice	Contact
May 22-24 (Tentative)	Biotechnology Workshop presented by UT	TBA (will be in Johnson County)	Any Science Teacher in Grades 6-12	\$80 stipend per day or Inservice credit	David Timbs
May 25-26	"Motivating Middle School Students" Presenter: Linda Irwin and others	Johnson County Middle School	All 7th and 8th Grade Teachers (Required)	Inservice credit	Emogene South
June 27	Data Team Booster (in-depth analysis of new state testing reports and charting of school level data; begins at 8:30)	JCHS Library	Data Team members from all schools	Inservice or Stipend	David Timbs
July 13	Integrating the SmartBoard into your Classroom (begins at 8:30; Presenter: Anne Timbs)	Roan Creek Elementary	All PreK-12 Teachers	Stipend or Inservice (20 slots available)	David Timbs
July 14	"Dive into Your Data": Understanding	Central Office Conference	Any Teacher in Grades 3-12	Inservice Credit	David Timbs

	and Using TN Assessment Results	Room	with classroom assessment data		
July 17	"Using ThinkLink Results to Plan for Instruction" presented by Shirley Underwood	TBA	Any teacher in Grades 2-8 (a great refresher session or intro to ThinkLink for new teachers)	Inservice Credit	David Timbs
July 24-25	School Level Professional Development	Doe Elementary	All Doe teachers (mandatory)	Inservice (Required)	Lisa Arnold
June and July	Summer AMSP (Appalachian Math Science Partnership) math and science institutes	Various locations in KY, VA, and TN	Target groups include K-12 teachers in math and science	Stipend of \$500 per week plus materials (all expenses paid by AMSP)	David Timbs or the AMSP website