

OOPS: Our Overnight Planning System

Context-embedded Professional Development Session Topics

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New for 2008:

10 Great Things You're
Already Doing...And 10
More To Try: Teachers have
SO many demands on their time!
This session celebrates ten
routines, practices, and
procedures across the classrooms
of the "technofabulous" & gently
suggests ten recommendations to
expand technology integration.

180 Days of Technology with At Risk Students: It's not about the hardware. It's not about the software. It IS about students who have special learning needs and there are 180 things to see– one for every school day!

Most Requested 2007:

Sticky Lessons:

"Sticky" Lessons are carefully crafted brain-based, learning experiences that **STICK** or **Stay** with students long after the bell rings to end class.

Differentiate, Don't

Debilitate: Imagine shadowing a student for a day at your school. Learn to directly apply cohesive differentiation strategies for all students in the mixed ability classroom. Special emphasis for gifted students.

Reaching At-Risk Kids with Technology Tools: At-Risk kids are the fastest growing group of learners in our classrooms. Learn the characteristics of At-Risk Learners, discuss ways that technology can help.

<u>Tech Integration Topics</u>

A+Portfolios: Learn to plan, blueprint, build, and manage digital and online portfolios that will accompany students through school to first interviews.

Digital Photography:
Getting A Clearer Picture:
Get the inside scoop on the use of
digital cameras by teachers and
their students.

Dot Tots: Early Childhood-Grade 2: Technology integration is important for even our youngest learners Come and see what fun adventures await!

Go the Distance-(Learning):
On Your Mark, Get Set, Go! Set a
measured pace with the latest tools
for distance learning, including
course materials, rubrics, and
assessment. No Sweat!!!

Invisible Web: Now You See It, Now You Search:

Venture into advanced searching within the invisible web. Illuminate previously unknown resources with targeted queries.

Learning Center Synergy: Synergy is the Power of the TEAM! Learning Centers in all grade levels bring individualized instruction into the classroom.

MSOffice 4 Terrific

Teachers: Discover MS Office through guided tours of the four modules. Depart with shortcuts, tips, and plans for integration.

Mindmap\$ by the Million\$: Mindmaps are rich resources that cash-in on learning connections. Graphic organizers reap big dividends between lesson delivery and student concept mastery.

Navigating the Cyber
Jungle: It's a jungle out there!
Finding the path can leave you
buggy. Our adventure features
hands-on access, time to create,
and what quicksand sites to avoid.

Next Quest Webquests:

A natural, next step for teachers already familiar with this curriculum structure. See what's new!

OnLine & OnTask:

HOTS & technology integration go digital with super digital ideas and methods. Our most popular topic!!

PBL & The Net: Make PBL a central tenet of curriculum planning with innovative student projects based on real-time web information, collaboration, and investigation.

Multimedia Showcase for Your Classroom: Lights, Camera. Action! Discover exciting new ways to add the dynamics of multimedia authoring, audio, video, and graphics to your lessons and student products. Virtual Passports: Virtual field trips take learning beyond school walls to National monuments, museums, landmarks and more. You can get there-virtually- from here! **{WEB}** Surfing Safari: The Internet has great resources for teachers, but finding them can take waves of time. Instead, dive in and surf the web with our 10 timely targeted search strategies!

Gifted Education Topics
GT Update Credit Available
Gifted Express: Raise the I.Q.
(Instructional Quotient) of your
classroom with a special delivery of
strategies on the nature and needs of
gifted learners in the K-12 classroom.
Blooming Gardner: Plant
learning seeds cultivated from
Gardner's Multiple Intelligence
approach. A creative harvest of
interdisciplinary lessons & activities.
Layered Curriculum & the
Net: Curriculum compounding and
student choice are pillars of this

<u>Reading and Literacy</u>
Strategies for Struggling
Readers: Interdisciplinary,

integrated approach to learning.

Readers: Interdisciplinary, research-based, curriculum modeling of procedures for helping students with decoding, fluency, vocabulary, and text comprehension.

Reading Across the
Curriculum: Every teacher is a
reading teacher! Learn ways to teach
Mastery of instructional strategies
such as note-taking, summarization,
and much more to help students
succeed in all daily content courses.

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Context-embedded Professional Development Session Topics Continued Helen Teague, MEd. and Mary White, MEd. http://400ps.com 325-665-4376

Reading and Literacy

Half-Day or Full-Day Options: Digital Literacy:

Use Internet websites, eBooks, digital storytelling, and more to help K-6 students strengthen reading and writing ability.

Superb Reading Websites: Divide/Conquer/Distill the overwhelming number of websites

overwhelming number of websites devoted to reading. We will showcase the best of the BEST!

Curriculum Support

Non-CORE & More!

Can technology help in the elective or non-CORE subject classroom? You bet your blog it can!

Classy Classrooms: A fun session to diagnose your teaching style and student learning styles.

How to Keep 'Em Busy, So They Won't Drive You

Batty: You have computers, ideas and students. Blend them with cooperative groups, jigsaw techniques & organizational tips to manage your connected classroom.

I'm Not Going to Do It and You Can't Make Me: Power

Speech dialogue and proactive discipline win challenging students. Visit and learn how.

Lean, Mean, Thematic

Machine: Work-out with the thematic curriculum approach.
Online activities strengthen content and process through innovative products and student skill mastery

Lesson Plan Logistics:

In this session, teachers arrive with current lesson plans. Through our "3=30" model, teachers add activities, projects, quizzes, websites, and more into their existing lesson plans.

Magical Modifications:

Differentiate curriculum before you can say, "abracadabra." No tricks to craft unique lesson modifications with our bewitching array of ideas.

Trekking Through the TA

TEKS: Boldly go where no educator has gone before. "Live Long & Prosper" with technology application prototypes.

Writing Across the Content

Areas: Recognize the elements of writing-to-learn across the content areas and learn ways to model writing as a process for students.

Writing and Tech: Many students give skeletal responses to writing. Technology provides strategies to add depth, sequencing and clarity to your students' writing.

Authentic Assessment

Quizzes, Surveys, & Rubrics...Oh My! The answer is personalized student evaluation via free websites, observational techniques, and template materials created in this fast-paced session.

Future Funding

Grant Writing: Show Me
The Money: Turn your RFP into
reality! Discover funding sources,
pitfalls to avoid, and tips to create
your own tech grant proposal.

For Those New-to-Tech Training

You Are What You Tweak:

Receive a crash course in hardware/software basics, computer crash warning signs, triage, and resuscitation.

MSOffice 4 Terrific

Teachers: Discover MS Office through guided tours of Word, Excel, PowerPoint, and Access. Depart with ideas, shortcuts, tips, and plans for classroom integration.

One Computer Classroom:

There is digital power in ONE! One computer, connected to the Internet can enliven whole-group instruction. You will be amazed how easy it is!

In-Depth Assistance

OOPS Interact:

Interact by <u>OOPS</u> is a 3 or 4-day modeling session in classrooms of teachers using best practices for technology integration. Teachers observe <u>OOPS</u> Consultants in the implementation of a CORE curriculum, technology-integrated lesson. A recap final day completes this collaborative learning experience for teachers.

PDAS Assistance:

OOPS consultants work with first-year teachers or teachers requiring special assistance with the objectives and requirements contained in the PDAS evaluation instrument.