

students' outcomes.

INSTRUCTIONAL STRATEGIES

Teaching approaches for you to explore to drive engagement, accommodate learning styles, and intervene where you are needed most.

Questioning Strategies

How Do I Keep Advanced Readers

Challenged?

How Do I Get My Students Writing?

Support for Struggling Readers

Marzano's 6-Step Vocabulary Process: An

Instructional Guide

Every Professor is a Teacher of Reading

Scaffolding for English Learners

Word Study: A Tool to Improve Reading,

Spelling & Writing

Differentiated Instruction

Reading in the Content Area

Differentiating Reading Instruction for Main

Ideas and Details

21st Century Skills Concepts

(Un)Limiting Practices for Adolescent

English Learners with Limited or Interrupted

Formal Schooling

KWLStrategy

Socratic Seminars

Essential Early Warning Components: A

Rational & Overview

Differentiation Techniques and Basics Effects of Laptop Initiatives on Student

Achievement in Mathematics Pt. 1

Effects of Laptop Initiatives on Student Achievement in Mathematics Pt. 2

Think, Pair, Share

Pass/Send a Problem

Cooperative Learning

Applying the Genius Hour in the Classroom

Digital Video in the Classroom

Create Engaging Learning Centers

ASSESSMENT & EVALUATION

Best practices to stay abreast of the latest assessment approaches, both formative and summative, and when to use them to best evaluate and ensure student learning.

Making Sense of Educational Data Assessment of Learning - How Do They Know? The Power of Formative Assessment Data Driven Decision Making: An Intro

STUDENT RESOURCES

Resources designed specifically to help students succeed in school, in college, and beyond.

Overcoming Test Anxiety

Learning Styles

Living with Depression

Healthy Relationships

Effective Note-Taking Tips for Students

FAFSA Training

Transitioning from High School to College

Internet Safety & Digital Citizenship

Avoiding Plagiarism

MLA, APA, & Chicago Research Paper

Basics

Planning a Paper

Grammar 101

Best Practices for Creating a Resume

Critical Thinking

Successful Time Management

Becoming a Better Public Speaker

PLANNING

Resources and practice opportunities to prepare your classrooms and lesson plans for optimal student learning.

Writing Effective Learning Outcomes

Educational Program Design Using ADDIE

Pathway to Success: Planning and

Preparation Using SMART Goals

Designing Your Online Course

Asking Essential Questions

TPACK

SAMR

21st Century Skills Concepts

Universal Design for Learning

Students of Color: Pivotal Education

Experiences

Best Practices for English Language Learners

Designing the Future of Education

LEARNING ENVIRONMENT

SPECIAL POPULATIONS & ACCESSIBILITY

Tools and practical frameworks for environments that promote learning and achievement.

The Space - Training for Educators

Strategies for Communicating with Teens

Developing a School Mediation Program

Unlocking Potential: The Impact of Mindset Classroom Management Strategies

Classroom Management Strategies in the 1:1/BYOD

Classroom

Connecting Through Vulnerability

Climate in the Classroom

Instructional strategies and specialized skill development opportunities to help better serve diverse populations of learners and provide support specific to each learners' unique needs.

Helping Students with Learning Disabilities Succeed in the Classroom Importance of Understanding Children's Mental Health Disorders

Special Education Essentials for Every Educator

Support Diverse Learners

Traumatization of Youth & Adolescents: Implications

Special Ed Primer for Teachers

Tech for Students with Dysgraphia, Dyslexia, Autism

Tech for Students with Learning Disabilities

Tech for Executive Functioning



TECHNOLOGY INTEGRATION

Methods to ensure technology is appropriately and effectively embedded in the classroom to improve teaching and learning.

Tech Integration Strategies

This series provides teachers the guidance and structure they need to take the "plunge" into

technology integration. Understand the concept of effective technology integration and how to plan and organize the intended lesson.

Using Technology to Support and Fulfill

Student Standards

Students as Digital Creators

Project-Based Learning: Million Dollar Classroom

Minecraft in the Classroom Google Apps for Education Creating Engaging Lessons

Online

Digital Storytelling and Creativity Empower Learning Through Digital Data Binders Using Live Video for Student Projects

Project-Based Learning: Endangered Species

Step-by-step instruction on how to implement a project-based lesson. Follows the student through the process by finding reliable sources, choosing the appropriate presentation platform, and presenting the information to an audience.

Creating Book Trailers Engaging Lessons Using Multimedia Digital Video in the Classroom Coding in the Classroom SMART(er) Gaming What Do Students Need to Know About Internet Safety and Digital Citizenship? Moving Forward: Coding Grades 3-8 Go Anywhere with Virtual Reality Mobile Movie Making 101

LEADERSHIP

Development resources for you to grow both personally and professionally through strengthened communication, collaboration, and taking control of your own learning plans.

Professional Responsibility for Teachers **Evaluating Technology Resources Evaluating Web Resources**

Google Classroom

Communication Styles Improving Parent/Teacher Communication Strategies for Communicating with Teens Globally Connected Through Video Streaming Twitter for Educators Effective PLCs

How Do I Grow My PLN? Instructional Video Best Practices **FERPA**

Reflective Practices to Improve Instruction

SOFTWARE & TECHNOLOGY

Training resources to support better understanding of the use of specific technologies and how they can be leveraged in the learning process.

Microsoft Office

Whether you are running the latest and greatest or an older version, master popular Microsoft productivity applications including Word, Excel, PowerPoint, and Outlook, as well as Sway, SharePoint, and others.

Dragon Naturally

Speaking

Dropbox

Edmodo

Evernote

Excel

FileZilla

Firefox

Flash

Gmail

Dreamweaver

Filemaker Pro

GarageBand

Google Blogger

Google Chrome

Google Docs

Google Drive

Google Calendar

Google Classroom

Google Apps for Education

Access Acrobat Connect Pro Acrobat Pro Acrobat Reader ActivInspire ActivPrimary

ActivStudio Adobe Creative Cloud

After Effects

Audition AutoCAD

Blackboard Bridge

BrightSpace (by D2L)

Camtasia Canvas Captivate Chromebook Comic Life

Desire2Learn

Google

Offering a wide variety of free options, Google has become a go-to resource for many schools. Teachers and students alike can learn both the basic and advanced features of Docs, Pages, Slides, Gmail, and many others.

Google Earth Google Forms Google Hangouts Google Maps Google Mobile Apps Google Search Google Sheets Google Sites

Google Slides

Google+

Hapara

iBooks Author Illustrator iMovie InDesign Internet Explorer iOS

iPad/iPod Touch **iPhone iPhoto** iTunes

JavaScrip t jQuery

Kahoot! Keynote

Lightroom

Moodle

Nearpod Numbers

Office Office Mix OneDrive OneNote OpenOffice.org OSX Outlook

PageMaker **Pages**

Adobe Creative Suite

Adobe applications are key tools for video editors, graphic designers, web developers, photographers and everything in-between.

SQL Photoshop **Pinterest** Sway **Plickers** Symbaloo PowerPoint

Premiere Elements Premiere Pro Prezi

Project Publisher

Qualtrics Quizlet

Safari Sakai Schoology SharePoint Skype **SMARTBoard** Notebook

Snagit Snapchat Socrative **SPSS**

Get up to speed on the latest features of Photoshop, Illustrator, and more.

TI-Calculators

Tumblr twitter

Visio

Voice (Adobe)

Windows Word WordPress xHTML

XML

YouTube

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This list is just a sample of the topics available!

