

WEBB'S DEPTH OF KNOWLEDGE (DOK) - QUESTION STEMS

DOK 1 - Recall

- Can you recall _____?
- When did _____ happen?
- Who was _____?
- How can you recognize _____?
- What is _____?
- What is the formula for _____?
- Can you identify? _____?
- How would you describe _____?
- What might you use in a list about _____?
- Who discovered _____?

DOK 2 - Apply Skills / Concepts

- Can you explain how ____ affected _____?
- How would you apply what you learned to develop _____?
- How would you compare _____? Contrast _____?
- How would you classify _____?
- How are _____ alike? Different?
- How would you classify the type of _____?
- Can you solve _____?
- What can you say about _____?
- How would you summarize _____?
- What steps are needed to edit _____?
- When would you use an outline to _____?
- How would you estimate _____?
- How could you organize _____?
- What would you use to classify _____?
- What do you notice about _____?

DOK 3 - Strategic / Organizational Thought

- How is _____ related to _____?
- What conclusions can you draw _____?
- How would you test / prove _____?
- Can you predict the outcome if _____?
- What conclusions can be drawn from multiple tests?
- What facts would you select to support _____?
- Can you elaborate on the reason _____?
- Can you formulate a theory for _____?
- How would you test _____?
- How would you correct _____?
- Which option is best and why for _____?
- What is the best answer and why?
- What is your interpretation of this text, support your reasoning?
- What would happen if _____ compared to _____?

DOK 4 - Extended Thinking

- Write a thesis, drawing conclusions from multiple sources.
- Design and conduct an experiment, gather information to develop alternative explanations for your results.
- Write a research paper on a topic.
- What information can you use to support / defend your idea about a topic?
- Writing a paper or applying information to develop a persuasive argument / product / artifact of high level understanding
- Requires time for extended thinking (PROJECTS, CREATIVE APPLICATION, ORIGINAL IDEAS)

Webb Depth Of Knowledge Question Stems

Douglas Fisher, Nancy Frey



Webb Depth Of Knowledge Question Stems:

Checking for Understanding Douglas Fisher, Nancy Frey, 2015-12-18 A teacher presents a lesson and at the end asks students if they understand the material The students nod and say they get it Later the teacher is dismayed when many of the students fail a test on the material Why aren't students getting it And just as important why didn't the teacher recognize the problem In *Checking for Understanding* Douglas Fisher and Nancy Frey show how to increase students understanding with the help of creative formative assessments When used regularly formative assessments enable every teacher to determine what students know and what they still need to learn Fisher and Frey explore a variety of engaging activities that check for and increase understanding including interactive writing portfolios multimedia presentations audience response systems and much more This new 2nd edition of *Checking for Understanding* has been updated to reflect the latest thinking in formative assessment and to show how the concepts apply in the context of Fisher and Frey's work on gradual release of responsibility guided instruction formative assessment systems data analysis and quality instruction Douglas Fisher and Nancy Frey are the creators of the Framework for Intentional and Targeted FIT Teaching They are also the authors of numerous ASCD books including *The Formative Assessment Action Plan* *Practical Steps to More Successful Teaching and Learning* and the best selling *Enhancing RTI How to Ensure Success with Effective Classroom Instruction and Intervention*

Reading, Writing, and Rigor Nancy Boyles, 2018-04-12 What does rigor a word that frequently pops up in conversations about education really mean More specifically what does it mean for literacy instruction and how does it relate to challenging standards based assessments In this informative and practical guide literacy expert Nancy Boyles uses the framework from Webb's Depth of Knowledge DOK to answer these questions offering experience based advice along with specific examples of K-8 assessment items Boyles defines rigor and shows how it relates to literacy at each DOK level and explains the kind of thinking students will be expected to demonstrate She then tackles the essence of what teachers need to know about how DOK and its associated rigors are measured on standards based assessments Specifically readers learn how each DOK rigor aligns with standards text complexity close reading student interaction the reading writing connection and formative assessment Teachers coaches and administrators will find clear guidance easy to implement strategies dozens of useful teaching tools and resources and encouragement to help students achieve and demonstrate true rigor in reading and writing

Common Formative Assessments 2.0 Larry Ainsworth, Donald Viegut, 2014-11-14 Assessments that improve the speed and quality of learning fully updated for teacher teams In this expanded all new edition author Larry Ainsworth provides a system of intentionally aligned components standards instruction assessments and data analysis that all work together to improve student learning Readers will learn to Build the highway to aligned assessments Decide the learning intentions and student success criteria for a unit of study Evaluate and revise assessment questions for quality Plan the learning progressions for students to attain the learning intentions Create quick progress checks to coincide with the learning progressions Use

assessment results as feedback to adjust instruction and student learning strategies Upgrade your CFAs using CFA 2 0 CFA 2 0 is so much more than assessment design It shows teachers how they can intentionally align standards instruction assessment and data analysis in every unit of study **Teaching With the Instructional Cha-Chas** LeAnn

Nickersen,Melissa Dickson,2018-11-20 With foreword by Rick Wormeli Merging educational neuroscience with a formative assessment process and differentiated instruction LeAnn Nickelsen and Melissa Dickson developed a four step cycle of instruction 1 chunk 2 chew 3 check and 4 change that has the power to double the speed of student learning Compatible with any subject area the book s brain friendly teaching strategies and plentiful tools are designed to help transform students into active learners and independent thinkers Educational neuroscience and research based teaching strategies to improve student achievement Combine brain science with a formative assessment process and differentiated instruction to maximize student learning Examine effective teaching strategies and differentiation practices so you can bump it up or break it down according to student needs Consider the four step instructional cycle and understand the components of chunk chew check and change Explore how the formative assessment process can double the speed of learning Learn how to plan instruction and preassess efficiently so that daily learning targets and formative assessments enable each student to meet standards Receive templates and teaching strategies that can be easily differentiated and implemented in daily lesson plans Contents Introduction Maneuver Your Footwork With Four Steps Part I Setting Up Your Classroom Dance Floor Chapter 1 Choreograph Your Instruction With the Cha Cha Steps Chapter 2 Move Smoothly From Broad Ideas to Smaller Ideas Chapter 3 Get to Know Your Dance Partners Part II Putting the Steps Together Chapter 4 Take Step One Chunk Instruct Chapter 5 Take Step Two Chew Learn Chapter 6 Take Step Three Check Evaluate Chapter 7 Take Step Four Change Differentiate Chapter 8 Finesse the Chunk Chew Check and Change Cycle Epilogue Swing Into Action With the Four Steps **Becoming an Outstanding English Teacher** Kate Sida-Nicholls,2016-08-25 Becoming an Outstanding English Teacher supports all English teachers in offering a wide range of approaches to teaching and learning that will stimulate and engage students in studying English It offers practical strategies that can be used instantly in English lessons The topics offer examples for questioning differentiation and assessing progress Some of the ideas have also been incorporated into lesson plans using texts from the revised English National Curriculum With a strong focus on creativity and engagement this book covers promoting thinking and independent learning skills in students methods to check learning rather than doing in the classroom techniques for personalising learning for students creating an environment for behaviour for learning Fully up to date with the National Curriculum guidelines and packed with practical strategies and activities that are easily accessible this book will be an essential resource for all English teachers who are aiming to deliver outstanding teaching and learning continuously in their classrooms *Tune Up Your Teaching & Turn On Student Learning* Joann Jurchan,Chuck Downing,2014-06-01 Two teaching experts offer methods for maximizing student comprehension in all areas of education with extensive research and

practical examples All teachers want their students to think learn and understand In this helpful guide veteran educators Dr JoAnn Jurchan and Dr Chuck Downing examine what successful teachers are doing and not doing to achieve those goals Often without realizing it many teachers provide students ways to complete their assignments with minimal effort or comprehension The problem is how to avoid the TMI trap because Too Much Information can stifle critical thinking Tune Up Your Teaching provides clear and detailed methods teachers can use to raise the level of both thinking and learning in their classrooms Written in a conversational style Jurchan and Downing use concrete examples in all core areas of education To clarify critical points the authors include He Said She Said dialogues providing insight into their thought process Neither a cookbook nor a one size fits all solution Tune Up Your Teaching instead describes a research based process that can be personally tailored by any teacher to her or his situation

Teaching Discipline-Specific Literacies in Grades 6-12

Vicky I. Zygouris-Coe, 2014-10-30 Comprehensive timely and relevant this text offers an approach to discipline specific literacy instruction that is aligned with the Common Core State Standards and the needs of teachers students and secondary schools across the nation It is essential that teachers know how to provide instruction that both develops content and literacy knowledge and skills and aims at reducing student achievement gaps Building on the research supported premise that discipline specific reading instruction is key to achieving these goals this text provides practical guidance and strategies for prospective and practicing content area teachers and other educators on how to prepare all students to succeed in college and the workforce Pedagogical features in each chapter engage readers in digging deeper and in applying the ideas and strategies presented in their own contexts Classroom Life real 6 12 classroom scenarios and interviews with content area teachers Common Core State Standards Connections College Career and Workforce Connections Applying Discipline Specific Literacies Think Like an Expert habits of thinking and learning specific to each discipline Digital Literacies Differentiating Instruction Reflect and Apply Questions Extending Learning Activities The Companion Website includes Lesson plan resources Annotated links to video files Annotated links to additional resources and information Glossary Flashcards For Instructors All images and figures used in the text provided in an easily downloadable format For Instructors PowerPoint lecture slides

Bloomsbury Curriculum Basics: Teaching Primary Science Peter Riley, 2024-08-22

The Bloomsbury Curriculum Basics series provides non specialist primary school teachers with subject knowledge and full teaching programmes in a variety of key primary curriculum subjects This book is a revised and up to date hands on guide to planning and delivering primary science lessons Updates include the following topics Climate change Citizen science Outdoor learning Each chapter offers practitioners an essential summary of all the information and vocabulary needed as well as ready to go lesson plan ideas to successfully implement exciting well structured lessons that will keep your class riveted This edition is updated and in line with National Curriculum guidelines for KS1 and KS2 and contains lesson plans ideas for progression useful websites and cross curricular activities This refreshing book will engage pupils bring science to life and fully support

teaching and learning in the classroom and across the whole school Perfect for primary practitioners and subject coordinators this is a must have resource

Growing Language Through Science, K-5 Judy Reinhartz, 2015-03-25 Foster life long teacher learning embedded in effective teaching practices and the science standards Growing Language Through Science offers a model for contextualizing language and promoting academic success for all students particularly English learners in the K 5 science classroom through a highly effective approach that integrates inquiry based science lessons with language rich hands on experiences You ll find A wealth of instructional tools to support and engage students with links to the Next Generation Science Standards NGSS Presentation and assessment strategies that accommodate students diverse needs Ready to use templates and illustrations to enrich the textual discussion Field tested teaching strategies framed in the 5Es used in monolingual and bilingual classrooms

Teaching and Supporting English Learners: A Guide to Welcoming and Engaging Newcomers Eugenia Mora-Flores, Stephanie Dewing, 2022-12-16 Learn how to best support English learners and address the needs of newcomers This professional book provides step by step strategies for teachers of ELs Written by Eugenia Mora Flores and Stephanie Dewing this book offers practical tips to help teachers bring English language instruction into any classroom With this meaningful resource teachers will meet English learners diverse needs and make newcomers feel safe and welcome

Shadowing Multilingual Learners Ivannia Soto, 2021-03-12 Walk in your Students Shoes with Multilingual Learner Shadowing The need for powerful professional learning to enable Multilingual Learners reach their full potential is more profound than ever MLL shadowing is a way to create urgency around the instructional and academic needs of Multilingual Learners The MLL Shadowing protocol is used to collect data on MLL s opportunities for speaking and listening the building blocks for reading and writing in our classrooms Updated after 10 years of research and practice the second edition of this bestselling resource includes an overview on the importance of oral language development information on preparing the shadowing experience the complete shadowing protocol a guide for analyzing the shadowing experience and key oral language development strategies The new edition also adds improved data collection for oral language expression as well as highlights updated research and classroom practice concerning new policies and programs implemented across the country A comprehensive guide to ELL shadowing is presented alongside Detailed case studies showing real world examples Guidelines for analyzing and reflecting on the shadowing experience Guidelines for shadowing in a virtual environment Guidelines for shadowing in a multilingual environment An assets based orientation to student learning and the use of achievement data to improve ELL education This book provides an entry point for broader systemic improvement that will serve ELLs in more varied instructional settings including monolingual and bilingual programs

Raising Up Readers Jennifer Throndsen, 2025-06-02 In this practical guide educators learn 25 ready to use research based teaching strategies aligned to the science of reading to scaffold learning from grade level texts for a range of readers to accelerate literacy achievement These strategies can be used in whole or small group instruction before during and after

reading to increase each student's opportunity to grow Grades K-5 teachers, instructional coaches, and reading specialists can use this book to Plan effective scaffolds for grade-level texts that challenge students and encourage growth. Employ a versatile array of strategies to promote active engagement with literacy. Provide engaging, research-based strategies that increase student learning and comprehension. Readily adapt strategies to meet both individual and classwide challenges and needs. Ensure all students achieve the established literacy standards for their grade level.

Contents: Introduction, Chapter 1: Building the Case for Challenging Text, Chapter 2: Scaffolding Strategies Before Reading, Chapter 3: Scaffolding Strategies During Reading, Chapter 4: Scaffolding Strategies After Reading, Chapter 5: Incorporating Scaffolding Strategies Into Instruction, References and Resources Index

Teacher's Guide to Excellence in Every Classroom John R.

Wink, 2019-11-08 Teachers play a significant role in their students' lives. To support this important work, *A Teacher's Guide to Excellence in Every Classroom* details how K-12 educators can use the Hierarchy of Instructional Excellence and the Student Excellence Support System to maximize their impact and increase student success. Discover how to build relationships for learning, increase engagement, differentiate instruction, foster student leadership, promote a growth mindset in students, and more. Use this resource to unlock your students' full potential and increase their academic achievement. Study the powerful impact educators have on the lives of their students through influential teaching strategies and building relationships. Examine the connections between teacher effectiveness and widespread student excellence. Consult schoolwide team and individualized support systems and interventions which strengthen instruction at every level of need and experience. Gain numerous strategies for classroom management and pathways toward increasing your effectiveness through the Student Excellence Support System. Learn how the author's Hierarchy of Instructional Excellence relates to Abraham Maslow's Hierarchy of Needs in order to address specific areas for student improvement and growth, including self-actualization.

Contents: About the Author, Introduction, Chapter 1: Teachers: Our Most Powerful Resource, Chapter 2: Teaching for Excellence: Learning Resources, Chapter 3: Teaching for Excellence: Classroom Routines and Procedures, Chapter 4: Teaching for Excellence: Relationships for Learning, Chapter 5: Teaching for Excellence: Student Engagement, Chapter 6: Teaching for Excellence: Rigor and Mastery, Chapter 7: Teaching for Excellence: Creative Strategies for Individual Students, Chapter 8: Teaching for Excellence: Student Leadership, References and Resources Index

Teaching STEM For Dummies Andrew

Zimmerman Jones, 2025-05-06 Spark a passion for STEM. *Teaching STEM For Dummies* is an easy-to-read and exciting new guide for teachers who want to inspire their students with engaging lessons and thoughtful discussions about science, technology, engineering, and mathematics. This practical roadmap to developing hands-on classroom material relevant to the real world shows you how to define STEM topics and overcome the most common challenges to teaching these complex subjects to younger students. You'll learn how you can make STEM more welcoming using inclusion scaffolding and differentiation and discover resources for STEM teachers you can deploy immediately in your classroom. Inside the book

Understand the STEM concepts students are expected to learn at different grades and how to connect those ideas together in engaging lessons Teach your students the inquisitive mindsets logical reasoning and collaboration skills they ll need to succeed in STEM fields Increase STEM inclusivity in both the classroom and the industry by engaging all students in STEM from early ages Discover resources to educate students on the problem solving concepts at the core of STEM subjects Perfect for teachers homeschooling parents tutors and other educators Teaching STEM For Dummies is a can t miss read for anyone who wants to open young minds to the wonders of STEM

Collaboration for Career and Technical Education Wendy Custable,Paul C. Farmer,2020-05-12 All teachers including career and technical education CTE teachers play a vital role in building a thriving PLC In this practical resource the authors explicitly outline how to improve teaching and learning by integrating PLC best practices into CTE programs Teams of CTE educators will learn how to clarify their purpose discover their common denominators and incorporate powerful collaborative processes into their daily work Use this resource to learn the vital strategies necessary for building and improving teams Become familiar with the common issues that prevent CTE educators from engaging in the collaborative PLC process Learn why and how the PLC process benefits both CTE educators and students Learn how CTE educators can create collaborative programs that are tailored toward CTE fields of study Receive professional guidance and concrete achievable teaching strategies for creating an effective PLC process Access a checklist of crucial action steps for career tech teams at the end of each chapter Contents Introduction Chapter 1 Establishing a Collaborative Culture Chapter 2 Forming Collaborative Teams Chapter 3 Setting Up the Logistics of Teamwork Chapter 4 Identifying Essential Learnings and Developing CTE Curriculum Chapter 5 Designing Instruction and Assessments Chapter 6 Reflecting on Data Chapter 7 Responding to Student Learning Epilogue Turning Parking Spaces Into Rest Spaces Appendix A Glossary of Terms Appendix B Reproducibles

Student Engagement is FUNdamental Jane Feber,2013 Building a classroom community of students who are engaged and ready to learn takes time and effort So why not use hands on activities to build academic skills and student trust and rapport at the same time Jane Feber s award winning hands on approach to learning gives you ready to go activities that engage all learners and add academic muscle to your curriculum These classroom proven activities are fun and they are all aligned to Common Core Standards Flexible and easy to do the projects are ready to go and fit easily into any teaching day and curriculum Feber s practical approach transforms inexpensive commonly found supplies into powerful learning tools that build rapport and academic skills across the curriculum

Inquiring Minds Want to Learn Erik M. Francis,2024-04-01 Quality questions directed inquiry and authentic literacy are important tools that enhance students comprehension knowledge and application of what is taught Learn how to phrase and pose good questions that will ignite inquiring minds and enrich student learning during classroom instruction Author Erik M Francis shares a framework for engagement that hooks students interest and guides students down four pathways of inquiry and questioning that make learning stick This book will help K 12 teachers Understand what it

means to teach and learn with an inquiring mind Learn the elements of the Inquiring Minds Framework and why the framework is important Reflect on how they can engage in effective inquiry and questioning with end of chapter applications Rephrase academic standards into essential questions to better assess and advance student understanding Conceptualize how to apply the Inquiring Minds Framework through personal stories from the author Learn how to use Socratic questioning prompts and stimuli to promote inquiry and build cognitive rigor Explore the pros and cons of using artificial intelligence to create meaningful questions Contents Introduction The Quandary With Questions and Inquiry in Education Chapter 1 What Is an Inquiring Mind Chapter 2 What Are the Forms of Inquiry Students Can Engage in and Experience Chapter 3 How Do Good Questions Promote Cognitive Rigor and Prompt Inquiry Chapter 4 How Can Students Be Hooked Into Inquiry Using Good Questions Chapter 5 How Could Good Questions Personalize Inquiry and Promote Expertise Chapter 6 How Can Good Questions and Inquiry Address and Assess Understanding Chapter 7 How Do Students Good Questions Foster and Further Foundational Inquiry Chapter 8 How Could Inquiry and Questioning Deepen Teaching and Learning Epilogue Considerations for Teaching and Learning With an Inquiring Mind References and Resources Index

Moving From Spoken to Written Language With ELLs Ivannia Soto, 2014-06-20 Mastering spoken language is the key to writing success for English language learners English language learners struggle to meet the increased classroom writing demands of the Common Core State Standards and many schools seem at a loss for solutions In these pages ELL expert Ivannia Soto builds on the groundbreaking research she presented in her previous book *ELL Shadowing as a Catalyst for Change* to show how oral language development scaffolds writing skills To implement this knowledge Soto offers educators a powerful set of tools Exciting spoken techniques such as Socratic Seminar Frayer model and Think Pair Share that build vocabulary and extend into academic writing Approaches to teaching three essential styles of writing argumentative procedural and narrative Sample lesson plans and graphic organizer templates ELLs must develop oral language skills before meeting the Common Core s writing requirements This book provides the tools to make this happen This timely book collects oral language strategies designed to scaffold academic writing for English language learners at intermediate and advanced levels of English proficiency Concrete examples support the goal of teaching college and career ready standards across content areas Charlene Rivera Research Professor The George Washington University Center for Equity and Excellence in Education

Applying Depth of Knowledge and Cognitive Rigor Karin Hess, For more than 2 decades Karin Hess has worked with the concept of depth of knowledge DOK and expanded applications of cognitive rigor across content areas and grade levels proving that every student can experience deeper learning This interactive book offers a self guided journey beginning with the basics what DOK is what it is not and debunking common misconceptions about rigor Karin shares how she synthesized ideas from various thinking models with DOK as the foundation to create the Hess Cognitive Rigor Matrices now used in more than 100 countries Each module is framed by frequently asked questions and provides practical tools and strategies for

applying a cognitive mindset that supports student centered classrooms from planning instruction that shifts student roles from taking in information to constructing meaning to monitoring progress with assessments that uncover thinking This unique action oriented workbook is a perfect companion to Karin s earlier books and a great DOK refresher for PK 12 staff Learn how to Build a shared understanding of DOK and rigor among your teaching colleagues Shift DOK levels in order to shift teacher student roles in support of learning transfer Create actionable standards based and competency based assessments Analyze and adapt current curricular and assessment materials Explore applications of DOK in progress monitoring and grading

Integrating STEM with Music Shawna Longo,Zachary Gates,2021 This practical resource for music educators provides 15 fully developed and classroom vetted instructional plans with assessments that are aligned to articulate learning from kindergarten through grade 12 With these instructional lessons and adaptations for K 12 music and STEM classes pre service educators in service educators and administrators can better understand and immediately use tools for planning assessing and the practical integrating of STEM with Music As authors Shawna Longo and Zachary Gates demonstrate the arts bring creativity and innovation to the forefront in STEM learning This book helps music teachers make natural connections between science technology engineering math and music To do so the book frames twenty first century learning skills and career ready practices so that the creativity and innovation necessary to succeed in STEM content areas and careers can be directly addressed by the educational community The connection that the book makes between STEM content areas and music stimulates inquiry dialogue and critical thinking

Decoding **Webb Depth Of Knowledge Question Stems**: Revealing the Captivating Potential of Verbal Expression

In a period characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a formidable force. Its ability to evoke sentiments, stimulate introspection, and incite profound transformations is genuinely awe-inspiring. Within the pages of "**Webb Depth Of Knowledge Question Stems**," a mesmerizing literary creation penned by way of a celebrated wordsmith, readers attempt an enlightening odyssey, unraveling the intricate significance of language and its enduring affect our lives. In this appraisal, we shall explore the book is central themes, evaluate its distinctive writing style, and gauge its pervasive influence on the hearts and minds of its readership.

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