

## DII Thinking – Cognitive Planning Template

Teacher: \_\_\_\_\_ Date: \_\_\_\_\_ Subject: \_\_\_\_\_

Standard:
Lesson Objective:
Connecting to Prior Knowledge:

Objective	Teacher	Student Engagement
Input and Model	<b>Input:</b> Academic Vocabulary (AV) – (posted)  Process/Steps: (posted)  ----- <b>Model:</b> (introduce process/steps)	Students will participate with <b>choral/echo response</b> of meanings of Academic Vocabulary, steps/process  Students will use <b>gestures (TPR)</b> to distinguish definitions of AV  Students will <b>listen and watch</b> teacher “think aloud.”
Structured Practice		Students will actively participate ( <b>echo/choral read</b> ) in completing problems with teacher  Think-Pair-Share opportunities, <b>equity cards/sticks</b>  Respond using sentence frame:
Guided Practice	*Reminds students of expectations (use academic language/steps), walks around providing immediate feedback, correctives. Afterwards, Teacher has students come to explain problem(s)	Students will recall process  Students will <b>work in pairs</b> and use process to complete practice problems.  Respond using sentence frame:

	Teacher	Student Engagement
Independent Practice	Monitoring  Collects for Formative Data  OR  Coaches students (immediate feedback)	Students will <b>independently</b> complete _____

Standard:
Lesson Objective:

# Direct Instruction Math Lesson Plan

**Anthony S. Fauci**



## **Direct Instruction Math Lesson Plan:**

**Differentiating Math Instruction** William N. Bender, 2005-05-18 This exciting and unique book presents practical immediately applicable ideas for differentiating instruction in maths in the elementary classroom It explains in detail the process of differentiation in maths beginning with lesson planning through implementation of a wide variety of research proven instructional strategies and tactics The Ideas from Teachers feature located in various chapters includes instructional tactics provided by teachers that exemplify the differentiation process Also included are the To Ten Tactics lists which provide simple immediately applicable tactics that can be easily implemented in almost every classroom The Best of Corwin: Differentiated Instruction in Literacy, Math, and Science Leslie Laud, 2011-09-28 Content specific DI guidance from the best minds in education In this collection current research on the most effective differentiation practices for differentiating instruction in literacy mathematics and science is brought alive through the many strategies and examples Topics covered include Reading and writing A comprehensive array of models for differentiating reading instruction gradual release of responsibility to accelerate progress and multi tiered writing instruction Mathematics Support for both low and high achieving students including interventions and challenges and the implementation of RTI in math instruction Science Models and methods for increasing student achievement through differentiated science inquiry *Better Lesson Plans, Better Lessons* Ben Curran, 2015-09-25 In today's high stakes world ready made lessons and teacher's guides are no longer enough to guarantee achievement The best way to help students succeed is through deliberate and careful lesson planning focused on the end result of increasing student achievement Whether you are a new teacher or an experienced educator this book will help you get started by providing a practical step by step guide to designing lessons that will lead to student mastery of any objective You'll learn the essential components of lessons that are Common Core aligned and grounded in best practices Topics include Tailoring your lessons to meet your state standards while ensuring high student achievement Writing a strong objective to stay focused on the goal of a lesson Creating an end of lesson assessment to gauge the lesson's success Constructing a lesson plan that combines direct instruction guided practice and independent practice Along the way you'll find plenty of helpful examples from math and English Language Arts You'll also find end of chapter FAQs and activities to try to help you make these concepts a reality for your own classroom Many of the tools from the book are also available as free downloads from our website [www.routledge.com/books/details/9781138838871](http://www.routledge.com/books/details/9781138838871) **Differentiating Instruction for Students With Learning Disabilities** William N. Bender, 2008 Written for teachers who want to know how to differentiate instruction for students with learning difficulties the second edition of *Differentiating Instruction for Students with Learning Disabilities* draws upon the bestselling success of the first edition in explicitly showing what differentiated instruction is and how to use differentiated strategies in the classroom With more concentration on brain research multiple intelligence response to intervention RTI tiered instruction and universal design for learning UDL William N Bender provides

the most comprehensive book on differentiated instruction and learning disabilities based on scientific research and with a practical teacher friendly approach An updated reference section brief Teaching Tips side bars and thought provoking new feature Reflections augment this powerful resource that educators can immediately use in the classroom with all students who have learning disabilities who are at risk and who may have learning difficulties

**Differentiated Instruction for K-8 Math and Science** Mary Hamm,Dennis Adams,2008 First Published in 2008 Routledge is an imprint of Taylor Francis an informa company

**Understanding the Math We Teach and How to Teach It, K-8** Small Marian,2025-08-26 Dr Marian Small has written a landmark book for a wide range of educational settings and audiences from pre service math methods courses to ongoing professional learning for experienced teachers Understanding the Math We Teach and How to Teach It K 8 focuses on the big mathematical ideas in elementary and middle school grade levels and shows how to teach those concepts using a student centered problem solving approach Comprehensive and Readable Dr Small helps all teachers deepen their content knowledge by illustrating core mathematical themes with sample problems clear visuals and plain language Big Focus on Student Thinking The book s tools models and discussion questions are designed to understand student thinking and nudge it forward Particularly popular features include charts listing common student misconceptions and ways to address them a table of suggested manipulatives for each topic and a list of related children s book Implementing Standards That Make Sense By focusing on key mathematics principles Understanding the Math We Teach and How to Teach It K 8 helps to explain the whys of state standards and provides teachers with a deeper understanding of number sense operations algebraic thinking geometry and other critical topics Dr Small a former dean with more than 40 years in the field conceived the book as an essential guide for teachers throughout their career Many teachers who teach at the K 8 level have not had the luxury of specialist training in mathematics yet they are expected to teach an increasingly sophisticated curriculum to an increasingly diverse student population in a climate where there are heightened public expectations They deserve help

**Level Up Your Lesson Plans** Teresa K. Kwant,2025-05-13 Level Up Your Lesson Plans Ignite the Joy of Learning with Fun and Educational Materials Tired of spending hours on lesson plans Discover strategies to streamline your planning process and maximize student engagement Access exclusive templates tools and resources designed to help you create effective lessons that align with learning standards Save time reduce stress and elevate your teaching game In Level Up Your Lesson Plans Ignite the Joy of Learning with Fun and Educational Materials teacher Teresa Kwant delivers an exciting and practical instruction book for teachers interested in adding fun into their lesson plans without sacrificing educational strategies The book walks you through how to transform your teaching materials and lessons into interactive collaborative and enjoyable learning experiences for both the teacher and students Kwant draws on personal and professional experiences to give actionable steps you can implement immediately You ll also find Tips for aligning your lessons with standards to make them both fun and engaging Strategies for building your own instructional plans for daily

success with student learning Techniques to develop your own lessons plans efficiently and with high engagement Perfect for new and veteran classroom teachers looking for student engagement tips Level Up Your Lesson Plans is a hands on playbook for planning smarter so you teach better This book is the hands on creative teaching playbook the education community has been waiting for     *Meaningful Small Groups in Math, Grades K-5* Kimberly Rimbey,2022-09-02 Target the Math Support the Students Provide Access for All The need for focused small group math instruction has never been greater Today s education landscape is fraught with learning divides unlike anything we ve faced in recent years We need new ways of teaching students who have remarkably varying levels of understanding and vastly different needs Meaningful Small Groups in Math Grades K 5 offers practical guidance on how to meet the diverse needs of today s students Written for K 5 classroom teachers math interventionists and instructional coaches this user friendly accessible book provides guidance on the necessary components of small group instruction in math trajectories for small group instruction on specific concepts and practical steps for getting started Readers will find Checklists and templates for implementing small group sample lessons in the major content domains Emphasis on flexible groups Intervention and extension ideas for differentiating learning A chapter devoted to developing small group programs across a school or organization Small group instruction in mathematics has not been as well developed as its counterpart in the reading world In K 5 math classrooms small group instruction has typically been reduced to learning centers and rotation stations with little emphasis on differentiated small group teacher facilitated learning To meet the needs of today s students a more focused approach is needed     *Differentiating Math Instruction, K-8* William N. Bender,2013-09-11 Real time strategies for real life results Are you struggling to balance your students learning needs with their learning styles William Bender s new edition of this teacher favorite is like no other His is the only book that takes differentiated math instruction well into the twenty first century successfully blending the best of what technology has to offer with guidelines for meeting the objectives set forth by the Common Core Every innovation in math instruction is addressed Flipping math instruction Project based learning Using Khan Academy in the classroom Educational gaming Teaching for deeper conceptual understanding     *Teaching Students With High-Incidence Disabilities* Mary Anne Prater,2016-12-29 To ensure that all students receive quality instruction Teaching Students with High Incidence Disabilities prepares preservice teachers to teach students with learning disabilities emotional behavioral disorders intellectual disabilities attention deficit hyperactivity and high functioning autism Focusing on research based instructional strategies Mary Anne Prater gives explicit instructions and strategies for teaching students with special needs and includes examples throughout in the form of scripted lesson plans Real world classrooms are brought into focus through teacher tips embedded case studies and technology spotlights to enhance student learning The book also emphasizes diversity with a section in each chapter devoted to exploring how instructional strategies can be modified to accommodate diverse exceptional students     *Mastering the Art of Lesson Planning: A Practitioner Guide for Teachers (Backed by Scientific*

Evidence) Yang Li,2024-08-16 Lesson planning is a crucial skill for teachers as it helps them align their teaching with the learning outcomes cater to the diverse needs and preferences of their students and create a positive and productive learning environment However lesson planning can also be challenging and time consuming especially for new or busy teachers who must juggle multiple tasks and responsibilities In this book we share some effective ways to improve lesson planning for teachers based on research and best practices We cover the following topics How to define clear and specific learning objectives for your lesson and how to use a framework such as Bloom s taxonomy or SMART goals to do so How to choose the best methods and strategies to teach your objectives and how to vary them to suit the different learning styles preferences and needs of your students We will explore some popular methods such as direct instruction inquiry based learning cooperative learning project based learning and flipped learning How can you structure your lesson in a logical and coherent way and how can you plan for transitions feedback and assessment We will provide a typical lesson structure that consists of an introduction development and conclusion and explain how to use each phase effectively How to prepare the materials and resources that you will use to support your teaching and learning and how to ensure that they are clear accurate appropriate and engaging We will also give you tips on how to check and troubleshoot your materials before using them How to anticipate and overcome the possible challenges that you might face during your lesson and how to be flexible and adaptable to adjust your lesson according to the situation and feedback from your students We will also help you plan for contingencies and emergencies that might occur How to evaluate and reflect on your lesson after delivering it how to identify the strengths and weaknesses of your lesson and the areas that need more attention or revision We will also show you how to use various sources of evidence to assess the effectiveness of your lesson such as student work feedback observation and self evaluation By reading this book you can learn how to plan your lessons in a more efficient and effective way and how to improve your teaching and learning outcomes You will also gain more confidence and satisfaction as teachers and enjoy your teaching more This book is suitable for teachers of any subject level or context whether teaching in a classroom online or in a hybrid setting It is also useful for teacher educators mentors coaches and anyone who wants to support teachers in improving their lesson planning skills

**Helping Children Learn Mathematics** Robert Reys,Mary Lindquist,Diana V. Lambdin,Nancy L. Smith,2014-10-20 The 11th Edition of Helping Children Learn Mathematics is designed to help those who are or will be teachers of mathematics in elementary schools help children develop understanding and proficiency with mathematics so they can solve problems This text is built around three main themes helping children make sense of mathematics incorporating practical experiences and using research to guide teaching It also integrates connections and implications from the Common Core Standards Mathematics CCSS M

*Teaching Reading Comprehension to Students with Learning Difficulties* Janette K. Klingner,Sharon Vaughn,Alison Boardman,2015-02-20 This book has been replaced by Teaching Reading Comprehension to Students with Learning Difficulties Third Edition ISBN 978 1 4625 5479 9

*Handbook for*

*Qualities of Effective Teachers* James H. Stronge, Pamela D. Tucker, 2004-12-15 What makes an effective teacher How do you help good teachers become even better What tools and techniques are available to support and sustain quality teaching In this companion to the best selling *Qualities of Effective Teachers* you ll find numerous strategies for examining the practice of teaching helping teachers improve their skills and establishing an environment that supports good teaching Each chapter concentrates on a different aspect of teacher effectiveness and the authors include real life teacher scenarios with focus questions that prompt readers to analyze the specific qualities of teaching The authors offer their own analyses of these scenarios and also include supportive research summaries blackline masters graphic organizers and other aids to help readers thoroughly explore the various qualities of effective teachers Principals staff developers teacher educators teacher mentors instructional leaders and teachers themselves can use this book to support new teachers with emerging skills coach promising teachers in the process of becoming effective teachers and identify specific teacher needs from questioning skills to assessment No matter what the skill level of the teachers involved *Handbook for Qualities of Effective Teachers* will encourage a new level of self reflection and better focus efforts to develop the kind of teaching skills that make a positive difference in the classroom Note This product listing is for the Adobe Acrobat PDF version of the book *Teaching Mathematics in the Block* Susan Nicodemus Gilkey, Carla Herndon Hunt, 1998 First Published in 1998 Routledge is an imprint of Taylor Francis an informa company **Pedagogical Content Knowledge in STEM** Stephen Miles Uzzo, Sherryl Browne Graves, Erin Shay, Marisa Harford, Robert Thompson, 2018-10-25 This volume represents both recent research in pedagogical content knowledge PCK in science technology engineering and math STEM as well as emerging innovations in how PCK is applied in practice The notion of research to practice is critical to validating how effectively PCK works within the clinic and how it can be used to improve STEM learning As the need for more effective educational approaches in STEM grows the importance of developing identifying and validating effective practices and practitioner competencies are needed This book covers a wide range of topics in PCK in different school levels middle school college teacher training teacher professional development and different environments museums rural The contributors believe that vital to successful STEM education practice is recognition that STEM domains require both specialized domain knowledge as well as specialized pedagogical approaches The authors of this work were chosen because of their extensive fieldwork in PCK research and practice making this volume valuable to furthering how PCK is used to enlighten the understanding of learning as well as providing practical instruction This text helps STEM practitioners researchers and decision makers further their interest in more effective STEM education practice and raises new questions about STEM learning *Inclusion Lesson Plan Book for the 21st Century* Toby Karten, 2011 This Teacher Training Edition is for use by both instructors and their students in training sessions on inclusion practices It is specifically designed for college professors and staff trainers who teach lesson planning skills as part of their pre service or in service courses The content parallels the original *Inclusion Plan Book* but is organized for training purposes

and includes professional activities to examine inclusion practices for whole class small groups and individual students It contains additional downloadable forms for inclusion documentation and online resources that are valuable tools for any teacher in training staff development program Purchase multiple copies for your in service professional learning experiences or have your college bookstore order copies for students taking your inclusion course

*Improve Every Lesson Plan with SEL* Jeffrey Benson, 2021-04-21 Good lesson plans have an almost mysterious power they declare that all information can be interesting that every skill acquired broadens our potentials to make a better world and that all impassioned activity leads to learning Our best teachers have shown us over and over that life is not a struggle against boredom and compliance it is a wonder to be apprehended Every bit of SEL you can integrate into your planning will not only begin to heal the wounds of passivity racism and inequity but also give students an experience today in your classroom of that better world Jeffrey Benson draws from his 40 plus years of experience as a teacher and an administrator to provide explicit step by step guidance on how to incorporate social and emotional learning SEL into K 12 lesson planning without imposing a separate SEL curriculum The book identifies SEL skills in three broad categories skills for self interpersonal skills and skills as a community member It offers research based strategies for seamlessly integrating these skills into every section of lesson plans from introducing a topic in a way that sparks students interest to accessing prior knowledge providing direct instruction allowing time for experimentation and discovery using formative assessment and closing a lesson in a purposeful rather than haphazard manner In addition to practical advice on lesson planning that can lead to improved student motivation and achievement Benson offers inspiration urging both new and veteran teachers to seize every opportunity to develop caring joyful communities of learners whose experiences and skills can contribute to a better more equitable world both inside and outside the classroom

Resources in Education ,2001-10 **Empowered Educators in China** Mistilina Sato, 2017-04-03 BEST PRACTICES FROM CHINA S HIGH PERFORMING SCHOOL SYSTEM Empowered Educators in China is one volume in a series that explores how high performing educational systems from around the world achieve strong results The anchor book Empowered Educators How High Performing Systems Shape Teaching Quality Around the World is written by Linda Darling Hammond and colleagues with contributions from the author of this volume Empowered Educators in China describes the nation s policy reforms that built the modern Chinese educational system and the educational practices that are considered typical in China The book spotlights Shanghai s system which is distinctive and superior Shanghai offers a clear illustration of an educational system that continually invests in educating a diverse student population and by measures of international comparison tests is achieving outstanding results Many factors contribute to the Shanghai system s ongoing success including the students motivation toward strong performance the parental support for education that is culturally ingrained throughout the country the focus that teachers place on high expectations for students and the individual tutoring they provide The author argues that these factors are only a partial explanation of Shanghai s



success and then closely describes educational policies that support teachers preparation hiring ongoing development and opportunities for awards and leadership These policies are based on the assumption that teachers are key to the nation s future and must be appropriately supported in order to contribute to student performance and achievement an assumption that is also explicitly stated within Chinese law This volume offers specific descriptions of how these national policies are translated adapted and enacted in Shanghai

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