

# PLACE VALUE DRAWINGS LESSON PLAN

3rd Grade

## Lesson 1: PLACE VALUE DRAWINGS

STANDARD	ICAN STATEMENT	MATERIALS
CC.2.NBT.A.1 & B (Review)	I can read and write numbers in word form, base 10 numerals, expanded form and using base 10 blocks.	Manipulatives, interactive notebooks, scissors, glue, 100's chart & writing activities, 3 dice per student, place value anchor chart.
VOCABULARY WORDS		Word Problem (Worksheet)
ones, tens, hundreds, standard form, word form, expanded form, hundreds chart, ten block, one cube	Jenny is buying cookies for her school. She bought a case of 100 cookies, 4 boxes of ten cookies and 3 extra cookies. How many cookies did she buy?	
MINI LESSON	ACTIVITY	INTERACTIVE NOTEBOOK
Starts by discussing the standards, why we can write numbers. Give the example 234 and create a chart to differentiate between the different stages of writing it. Demonstrate how to build numbers using base 10 blocks from the different forms. Explain how the numbers of blocks are connected to each place value.	Students will be given the Roll & Write activity. Explain that they will use 3 dice and roll 3 digit numbers filling in each digit by reading the dice they rolled. They will then need to take the standard form and convert it into word form, base 10 drawing, and expanded form. (Manipulatives can be used off when necessary) Work around to complete quick assessments to see how students are doing.	There are a few different options that you can use based on what your students are needing. Look at pages 6-23 to see the different types to decide. There are pages covering: <ul style="list-style-type: none"><li>Place Value Strips</li><li>Base Ten-Block</li><li>Expanded Form</li><li>Word Form</li></ul> Each includes different versions for differentiation.

6,123

## 7.O: BASE TEN BLOCKS & WRITE NUMBERS

Directions: Roll 3 dice and use the dice to make a standard form, word form and base 10 drawing of the standard form.

IT:

Standard Form	Word Form	Base 10 Drawing

Word Form	Base 10 Drawing

Word Form	Base 10 Drawing

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# 3rd Grade Math Place Value Lesson Plans

**Educators Progress Service**

### **3rd Grade Math Place Value Lesson Plans:**

The Mathematics Lesson-Planning Handbook, Grades 3-5 Ruth Harbin Miles, Beth McCord Kobett, Lois A. Williams, 2018-07-13 This book brings together the best of Visible Learning and the teaching of mathematics. The chapters on learning intentions, success criteria, misconceptions, formative evaluation, and knowing thy impact are stunning. Rich in exemplars grounded in research about practice and with the right balance about the surface and deep learning in math, it's a great go-to book for all who teach mathematics. John Hattie Laureate Professor, Deputy Dean of MGSE, Director of the Melbourne Education Research Institute, Melbourne Graduate School of Education. YOU are the architect in the mathematics classroom. When it comes to mathematics lessons, do you sometimes feel overly beholden to the required texts from which you teach? Do you wish you could break the mold but feel like you get conflicting guidance on the right things to do? How often do you find yourself in the last minute online scramble for a great task activity that will capture your students' interest and align to your state standards? In *The Mathematics Lesson Planning Handbook, Grades 3-5: Your Blueprint for Building Cohesive Lessons*, you'll learn the streamlined decision-making processes that will help you plan the focused, research-based standards-aligned lessons your students need. This daily reference offers practical guidance for when and how to pull together mathematics routines, resources, and effective teaching techniques into a coherent and manageable set of lesson plans. This resource will lead teachers through a process of lesson planning based on various learning objectives. Set the stage for lesson planning using relatable vignettes. Offer sample lesson plans for Grades 3-5. Create opportunities to reflect on each component of a mathematics lesson. Suggest next steps for building a unit from the lessons. Provide teachers the space and tools to create their own lesson plans going forward. Based on years of classroom experience from seasoned mathematics educators, this book brings together the just-in-time resources and practical advice you need to make lesson planning simple, practical, and doable. From laying a solid foundation to choosing the right materials, you'll feel confident structuring lessons that lead to high student achievement.

**Educators' Learning from Lesson Study** Akihiko Takahashi, Thomas McDougal, Shelley Friedkin, Tad Watanabe, 2022-06-30 Offering voices from the field, the first of its kind outside of Japan, this guide to teaching and learning elementary mathematics highlights real case examples from teachers and educators who share what they have learned through Lesson Study. The teachers' reports provide vivid examples of new insights and ideas about mathematics, about pedagogy, and lesson design, about student learning, and about professional collaboration gained through Lesson Study. Each report includes an abbreviated plan of the specific research lesson that led to the new insights which readers can draw from to replicate the powerful learning in their own community. The case examples of this book are from Lesson Study in mathematics, elementary to lower secondary grade levels, focused on what teachers and educators have learned about improving mathematics teaching and learning, but many ideas from each report can be applied to other subjects and different grade levels. This unique book will be an excellent resource for mathematics teachers in training and

practice who seek to improve mathematics teaching and learning in their own and others classrooms including researchers and school administrators who lead professional development **The ChatGPT Teaching Assistant**

Teachmehowtodothat,2023-04-21 Save Time Work Smarter Transform your Teaching Welcome to the AI Teaching Assistant This e book aims to provide educators with the knowledge and skills necessary to harness the benefits of artificial intelligence AI in the classroom specifically focusing on the ChatGPT language model developed by OpenAI As AI continues to reshape various industries including education it is essential for educators to stay updated and leverage these advancements to enhance teaching and learning experiences Throughout the 25 page book or rather guide you will explore practical strategies for using ChatGPT in various aspects of your teaching practice including lesson planning resource development student engagement assessment and language learning You will find Discover dozens of easy to use prompts and nearly 100 use cases with ChatGPT AI in this ultimate guide for educators With ChatGPT generating learning objectives developing classroom resources and enhancing student engagement and assessment is easy and intuitive Promote creativity critical thinking and collaboration in the classroom with ChatGPT s advanced capabilities for personalized feedback peer review and language learning materials Explore the applications of ChatGPT for collaborative storytelling and generating discussion topics Join the AI revolution in education and unlock the limitless potential of ChatGPT to enhance your teaching and save you time 6 Modules Each module in this e bookwill provide you with an in depth understanding of how to effectively integrate ChatGPT into your classroom Module 1 ChatGPT for Lesson Planning Learn to generate learning objectives create lesson plans and customize content using ChatGPT Module 2 ChatGPT for Classroom Resources Discover how to generate worksheets and exercises for diverse student needs Module 3 ChatGPT for Engagement and Assessment Use ChatGPT for personalized feedback grading online discussions and peer review to engage students Module 4 ChatGPT for Language Learning Develop vocabulary lists grammar exercises and proficiency level materials with ChatGPT Module 5 ChatGPT Applications in Teaching Explore ChatGPT s applications in teaching and the classroom including collaborative storytelling and generating discussion topics to promote critical thinking collaboration and participation 67 Applications of ChatGPT in Teaching ChatGPT can assist teachers during class aid studying and improve reading writing and comprehension skills It can also generate discussion topics facilitate collaborative story creation and assist with writing assignments By the end of this guide you will have a deep understanding of how to effectively integrate ChatGPT into your teaching practice enabling you to create dynamic and engaging learning experiences for your students You can copy the prompts into ChatGPT to generate the products that you want We hope that this e book will inspire you to embrace the power of AI and become a part of the exciting future of education technology Let s embark on this learning journey together and unlock the potential of AI in education **Supporting Paraeducators in Special Education and Inclusive Settings** Emily Sobeck,Sarah Douglas,Denise Uitto,2024-06-01 Supporting Paraeducators in Special Education and Inclusive Settings provides an in depth

look at the role of pre and in service teachers as supervisors of paraeducators within special education and inclusive settings The latest entry within the Evidence Based Instruction in Special Education series Supporting Paraeducators in Special Education and Inclusive Settings serves as an instructional tool for pre service teachers and educators within higher education coursework as well as a resource for in service teachers This text supports teachers in strengthening their knowledge and supervisory skills necessary to supervise and manage paraeducators in educational environments Through objectives scenarios content and chapter questions Drs Sobeck Douglas and Uitto provide a thorough and applicable overview of working with and supervising paraeducators In this text the roles and responsibilities of paraeducators teachers and school administrators relative to paraeducator training and supervision will be detailed as well as tips for collaboration Included with the text are online supplemental materials for faculty use School leaders and higher education faculty can use the online site for materials to support pre service training within teacher preparation programs and professional development for in service teachers Supporting Paraeducators in Special Education and Inclusive Settings fills an important need in the field and is a vital resource for current and future teachers when working with paraeducators

**The**

**Mathematics Lesson-Planning Handbook, Grades 6-8** Lois A. Williams, Beth McCord Kobett, Ruth Harbin

Miles, 2018-12-28 Your blueprint to planning Grades 6 8 math lessons that lead to achievement for all learners When it comes to planning mathematics lessons do you sometimes feel burdened Have you ever scrambled for an activity to engage your students that aligns with your state standards Do you ever look at a recommended mathematics lesson plan and think This will never work for my students The Mathematics Lesson Planning Handbook Your Blueprint for Building Cohesive Lessons Grades 6 8 walks you step by step through the process of planning focused research based mathematics lessons that enhance the coherence rigor and purpose of state standards and address the unique learning needs of your individual students This resource deepens the daily lesson planning process for middle school teachers and offers practical guidance for merging routines resources and effective teaching techniques into an individualized and manageable set of lesson plans The effective planning process helps you Identify learning intentions and connect goals to success criteria Select resources and worthwhile tasks that make the best use of instructional materials Structure lessons differently for traditional and block middle school schedules Anticipate student misconceptions and evaluate understanding using a variety of formative assessment techniques Facilitate questioning encourage productive struggle and close lessons with reflection techniques This author team of seasoned mathematics educators make lesson planning practical and doable with a useful lesson planning template and real life examples from Grades 6 8 classrooms Chapter by chapter the decision making strategies empower teachers to plan mathematics lessons strategically to teach with intention and confidence and to build purposeful rigorous coherent lessons that lead to mathematics achievement for all learners

Elementary Teachers Guide to Free Curriculum Materials 2005-06

Educators Progress Service, 2005-05

Homeschooler's Guide to Free Teaching AIDS Educators Progress Service, 2004-04

*Educators Guide to Free Internet Resources* Educators Progress Service, 2005-04 To provide our customers with a better understanding of each title in our database we ask that you take the time to fill out all details that apply to each of your titles Where the information sheet asks for the annotation we ask that you provide us with a brief synopsis of the book This information can be the same as what may appear on your back cover or an entirely different summary if you so desire

**The Mathematics Lesson-Planning Handbook, Grades K-2** Beth McCord Kobett, Ruth Harbin Miles, Lois A. Williams, 2018-02-09 This book brings together the best of Visible Learning and the teaching of mathematics The chapters on learning intentions success criteria misconceptions formative evaluation and knowing thy impact are stunning Rich in exemplars grounded in research about practice and with the right balance about the surface and deep learning in math it's a great go to book for all who teach mathematics John Hattie Laureate Professor Deputy Dean of MGSE Director of the Melbourne Education Research Institute Melbourne Graduate School of Education Your blueprint to planning K 2 math lessons for maximum impact and understanding Not sure of tomorrow morning's lesson plan Or maybe you feel it isn't tailored enough for your students needs What do you do For that and more help is here The Mathematics Lesson Planning Handbook Grades K 2 Your Blueprint for Building Cohesive Lessons guides teachers step by step through the decision making process of planning K 2 math lessons that are purposeful rigorous and coherent Instructional experts Beth McCord Kobett Ruth Harbin Miles and Lois A. Williams streamline and deepen the lesson planning process showing teachers how to access students complex needs clarify learning intentions and select tasks that will best lead to student understanding of mathematical concepts and skills Along the way teachers create an individualized blueprint for planning K 2 math lessons for maximum student learning The lesson planning process guides teachers to Identify the mathematical content language and social learning intentions for a lesson or unit and connect goals to success criteria Determine the purpose of a math lesson you're planning by distinguishing between conceptual understanding procedural fluency and transfer Select worthwhile tasks and materials that make the best use of representations manipulatives and other instructional tools and resources Choose the format of your lesson using reasoning and number routines games whole class discussion and pairs or small group work Anticipate student misconceptions and evaluate understanding using a variety of formative assessment techniques Decide how you'll launch your lesson facilitate questioning encourage productive struggle and close your lesson Included is a lesson planning template and examples from kindergarten first and second grade classrooms Chapter by chapter the decision making strategies empower teachers to plan math lessons strategically to teach with intention and confidence and to build an exceptional foundation in math for all students [A Collection of Math Lessons](#) Marilyn Burns, Bonnie Tank, 1988 Offers inspiring practical classroom tested ideas for helping students learn mathematics through problem solving [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)

**Mathematics Teacher Resource Handbook** ,1993    **Resources in Education** ,1995    **Mathematics on the Internet** Jerry A. Ameis,2006 Aligned with NCTM Standards this brief book helps teachers in elementary middle and high schools to become better acquainted with some of the resource materials and information available on the Internet for teaching mathematics FEATURES Annotated list of websites Contains a list of websites that offer resources for teaching mathematics and professional development opportunities Reduces time teachers spend searching for these resources NEW receive a code to a website that links you directly to each URL listed in the book Examples Presents additional useful examples on using the Internet Assists readers in using and understanding the developing world of information technology for teaching mathematics NCTM Principles and Standards for School Mathematics overview Provides useful information regarding mathematics reform presents an example of teaching mathematics that reflects the NCTM standards and gives students a clear basis for understanding modification in mathematics    **Harcourt Math** ,2003-03    *Learning Mathematics in Elementary and Middle Schools* W. George Cathcart,2006 Brief Contents Chapter 1 Teaching Mathematics Influences and DirectivesChapter 2 Learning and Teaching MathematicsChapter 3 Developing Mathematical Thinking and Problem Solving AbilityChapter 4 Assessing Mathematics UnderstandingChapter 5 Developing Number ConceptsChapter 6 Developing Understanding of NumerationChapter 7    **The Arithmetic Teacher** ,1990    **Middle School Journal** ,1993    **Teaching and Computers** ,1988    **Complete Sourcebook on Children's Software** ,1999

The Top Books of the Year 3rd Grade Math Place Value Lesson Plans The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous captivating novels captivating the hearts of readers worldwide. Lets delve into the realm of bestselling books, exploring the engaging narratives that have enthralled audiences this year. 3rd Grade Math Place Value Lesson Plans : Colleen Hoovers "It Ends with Us" This poignant tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover skillfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can triumph. 3rd Grade Math Place Value Lesson Plans : Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This captivating historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids captivating storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. 3rd Grade Math Place Value Lesson Plans : Delia Owens "Where the Crawdads Sing" This captivating coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens weaves a tale of resilience, survival, and the transformative power of nature, entrancing readers with its evocative prose and mesmerizing setting. These popular novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of engaging stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a masterful and suspenseful novel that will keep you guessing until the very end. The novel is a warning tale about the dangers of obsession and the power of evil.

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