

## Collaborative Lesson Plan Template

<b>Name of Collaborative Project:</b> Fractured Fairy Tales		<b>Grade Level:</b> 2	<b>Curricular Connections:</b> language arts, social studies
	<b>Library Media Teacher:</b>	<b>Technology Teacher:</b>	<b>Classroom Teacher:</b>
<b>Name:</b>	Matthew C. Winner	Lisa Wenzel	
<b>Lesson Source:</b>	n/a	Urban, Suburban, and Rural (Lesson #255)	
<b>Length of Unit:</b>	2 classes	3 classes	
<b>Approx. Start Date:</b>	Quarter 4	Quarter 4	
<b>Objectives:</b>	1a. Identify relationships between text and situations in real life.	Goal 3.a.1 Use technology tools including software and hardware from a range of teacher-selected options to learn new content and reinforce skills.	Goal III.A.2.b. Identify and explain the elements of a story including characters, setting, problem, sequence of events, and solution to the problem. c. Identify the setting and explain its importance in the story.
<b>Essential Question(s), Goal(s), Objectives</b>  <i>What do we want students to know and be able to do? Should be same or related and content driven.</i>	Students will apply knowledge of urban, suburban, and rural regions to a familiar fairy tale and adapt fairy tale to a new setting.	Students will explore their neighborhood/world using GoogleEarth, will investigate urban, suburban, and rural communities.	Allow for teacher input
<b>Type of Collaboration:</b> <b>Dependent or Independent</b>	Dependent Tech must teach Urban Suburban Rural lesson before library media lesson begins. Library media must have fairy tale maps complete before tech can begin writing class fractured fairy tale.		
<b>Cross Curricular Skills Attained:</b>  <i>How will students benefit from this collaboration?</i>	Students will be able to communicate how setting impacts the story and plot.	Students will be able to identify and describe communities as urban, suburban, and rural.	
<b>Teaching Responsibilities:</b>	n/a	<b>Week 1 - Urban, Suburban, and Rural</b> • Use GoogleEarth to learn about specific regions • Record observations on a class blog	
<b>Assessment Tool:</b>	n/a	Blog response	

# Collaborative Lesson Planning Template

**James Pelech**



## **Collaborative Lesson Planning Template:**

**The Mathematics Practitioner's Guidebook for Collaborative Lesson Research** Akihiko Takahashi, Geoffrey Wake, 2023-10-04 This resource provides mathematics educators with tools for conducting Collaborative Lesson Research CLR a form of Lesson Study developed out of the original Japanese Lesson Study and intended to improve student and teacher learning Renowned mathematics education researchers Akihiko Takahashi and Geoffrey Wake bring together educators across the US and UK with first hand experience using CLR in their schools Readers will learn the essentials for an impactful Lesson Study directly from the scholars who coined the term and benefit from the dual perspectives of math education researchers and teachers who have used CLR when reflecting on their own classroom pedagogy These contributors define CLR and provide examples of successful CLR using real life case studies as well as introducing pathways for getting started and practical suggestions for implementation into different school environments Across these examples readers will understand the essence of Lesson Study considered as CLR and its important features be advised what participants in CLR should expect to do observing research lessons designing lessons teaching research lessons facilitating post lesson discussion etc and provide guidance and support with this enactment be advised on how to develop embed and sustain CLR communities preview potential outcomes over time from undertaking CLR Research lesson proposals and plans to support readers in understanding CLR are also included Ideal for practicing teachers teacher leaders teacher educators and professional developers involved in mathematics teaching this book offers first of its kind entry points for CLR Its combination of theory and practice will empower educators to implement this increasingly popular vehicle for understanding students learning of mathematics

**Handbook of Research on Training Teachers for Bilingual Education in Primary Schools** Estrada Chichón, José Luis, Zayas Martínez, Francisco, 2023-02-06 Modern societies tend to demand innovative learning modalities in which foreign languages are used to teach content subjects from very early educational stages Education authorities in different geographical areas of the world are currently working to determine how bilingual teaching should be developed depending along with many other factors on the initial training of bilingual education teachers On this basis it is necessary to review how tertiary education institutions deal with the theoretical foundations and practical approaches necessary for this learning modality to train bilingual education teachers for primary schools The Handbook of Research on Training Teachers for Bilingual Education in Primary Schools includes international experiences of teacher training for bilingual education in primary schools in which educators should be able to recognize themselves and identify concrete working formulas to apply in their daily work Covering key topics such as teacher training language learning and primary education this reference work is ideal for administrators teacher trainers policymakers researchers scholars practitioners academicians instructors and students

*The Five Practices in Practice [High School]* Margaret (Peg) Smith, Michael D. Steele, Miriam Gamoran Sherin, 2020-02-26 This book makes the five practices accessible for high school

mathematics teachers Teachers will see themselves and their classrooms throughout the book High school mathematics departments and teams can use this book as a framework for engaging professional collaboration I am particularly excited that this book situates the five practices as ambitious and equitable practices Robert Q Berry III NCTM President 2018 2020 Samuel Braley Gray Professor of Mathematics Education University of Virginia Take a deeper dive into understanding the five practices anticipating monitoring selecting sequencing and connecting for facilitating productive mathematical conversations in your high school classrooms and learn to apply them with confidence This follow up to the modern classic 5 Practices for Orchestrating Productive Mathematics Discussions shows the five practices in action in high school classrooms and empowers teachers to be prepared for and overcome the challenges common to orchestrating math discussions The chapters unpack the five practices and guide teachers to a deeper understanding of how to use each practice effectively in an inquiry oriented classroom This book will help you launch meaningful mathematical discussion through Key questions to set learning goals identify high level tasks anticipate student responses and develop targeted assessing and advancing questions that jumpstart productive discussion before class begins Video excerpts from real high school classrooms that vividly illustrate the five practices in action and include built in opportunities for you to consider effective ways to monitor students ideas and successful approaches for selecting sequencing and connecting students ideas during instruction Pause and Consider prompts that help you reflect on an issue and in some cases draw on your own classroom experience prior to reading more about it Linking To Your Own Instruction sections help you implement the five practices with confidence in your own instruction The book and companion website provide an array of resources including planning templates sample lesson plans completed monitoring tools and mathematical tasks Enhance your fluency in the five practices to bring powerful discussions of mathematical concepts to life in your classroom

**ChatGPT in the Classroom for Harnessing AI to Revolutionize Elementary, Middle and High School Education** Robert Walker, 2024-04-09 Unlock the Power of AI in Education Are you tired of traditional teaching methods that fail to engage students and promote active learning Do you want to harness the power of AI to create a more personalized and interactive learning experience If so this book is for you Do You Struggle With These Common Challenges in Education Engaging students in the learning process Fostering creativity and critical thinking skills Building inclusive learning spaces that cater to diverse needs As an experienced educator and AI expert the author understands these challenges and has developed practical solutions using ChatGPT Why You Should Read This Book Discover the transformative potential of ChatGPT in education Learn how to integrate ChatGPT into elementary middle and high school classrooms Explore strategies for enhancing early literacy skills and promoting global citizenship Find hundreds of practical prompts that can be adapted to your specific needs Gain insights into the latest trends and possibilities in AI powered education Address ethical considerations and challenges in integrating AI into the classroom Prepare for the future of education and become a catalyst for change Reimagine educational spaces and prepare educators

for the AI powered classroom If you want to unlock the power of AI in education and transform your learning experience then scroll up and buy this book today Don t miss out on the opportunity to become a leader in AI powered education and make a real difference in the lives of your students

**Creating Effective IEPs** Nancy Burton,2017-06-23 Creating Effective IEPs A Guide to Developing Writing and Implementing Plans for Teachers is a brief primer on Individualized Education Plans that has been developed as a custom supplement for textbooks in Introduction to Education Introduction to Inclusion and SPED Teaching Strategies The Individualized Education Plan is one of the most important parts of an exceptional child s education it is the document shared among teachers administrators paraprofessionals and parents that outlines the accommodations and strategies for educating a child with special needs An effective IEP must be well thought out clearly defined and embraced by all parties involved in a child s education including administrators and parents This primer provides practical instruction for writing IEPs leading IEP meetings and implementing the goals in a classroom setting Practical exercises and real world appendices help make the material accessible for students preparing to enter the workforce

**Concept-Based Literacy Lessons** Lois A. Lanning,Tiffanee Brown,2019-01-10 Literacy is not a decontextualized drill of skills or learning just about a book You will highlight ponder and tab as you read about the design of Concept Based literacy lessons All students deserve the best literacy instruction and this IS the BEST H Lynn Erickson The guide for designing and implementing Concept Based literacy lessons A Concept Based Curriculum is designed to help students uncover important transferable understandings about what it means to be a capable reader writer speaker viewer listener and thinker But too often a well designed conceptual curriculum does not translate into conceptual teaching Concept Based Literacy Lessons helps bridge that divide and provides practical support for teachers implementing Concept Based literacy lessons This essential guide picks up where the book Designing Concept Based Curriculum for English Language Arts left off Authors Lois Lanning and Tiffanee Brown explain how to move from design to actionable practice by providing tools and examples straight from the classroom They ll also show teachers how to use common literacy instructional practices such as Socratic Seminar close reading think aloud explicit instruction and so forth to support students transfer of conceptual understanding Written especially for literacy teachers readers will find Step by step help with lesson planning for conceptual understanding and transfer Ideas for supporting inductive learning Classroom Snapshots that showcase familiar literacy practices in Concept Based classrooms Strategies to promote critical reflective and conceptual thinking Model elementary and secondary Concept Based lesson and unit plans A chapter devoted to answering frequently asked questions For educators looking for practical ways to implement a Curriculum and Instruction Model that s more inquiry driven and idea centered look no further than this book

**Differentiating Instruction** Jacqueline S. Thousand,Richard A. Villa,Ann I. Nevin,2014-11-14 The ultimate guide to leaving no child behind newly updated Now in its second edition this best selling book is your one stop resource for differentiated instruction Whether you re new to the concept or just looking to improve your approach you ll find tools to

meet the needs of all your students in a way that works for you You ll discover how innovative approaches such as Universal Design for Learning UDL and retrofitting can help you adapt general education curriculum to fit diverse learning styles Featuring case studies at the elementary middle and high school levels this new edition offers More easy to use strategies to differentiate instruction in mixed ability classrooms A new chapter on collaborative planning and evaluation plus a discussion of co teaching and differentiation Updated lesson plans tied to the Common Core A greater emphasis on cultural proficiency ELLs and gifted students New technology references and resources A strengthened link to RTI Every student is different and every classroom is different too With multiple options to differentiate instruction at any point along the way this essential guide will help you create the path to success for every student Thousand Villa and Nevin take three very big ideas in education Universal Design Collaboration and Differentiated Instruction and combine them in a novel and engaging way And they practice what they preach the information and examples speak to someone just beginning to differentiate instruction as well as the expert who wants to further refine his or her craft Douglas Fisher Professor San Diego State University The extensive emphasis on technology case studies and lesson plans throughout the book provide a rich resource to the readers of this exciting text Administrators university instructors and staff developers will find this a valuable tool to support their students and colleagues on their differentiation journey Mary Falvey Retired Dean and Professor Emeritus California State University Los Angeles

6 Tools for Collaborative Mathematics Coaching Nicora Placa,2023-10-10 In 6 Tools for Collaborative Mathematics Coaching Nicora Placa lays out a clear path to help you become a trusted and effective math coach Her 6 Tools are flexible structures that you and your colleagues can use to learn together Building Teams Fostering a Learning Community Student Interviews Learning to Listen Visiting Classrooms Developing Your Lens Learning Walks Focusing the Team on Students Thinking Rehearsing Routines Practicing with Colleagues Lesson Study Learning Collectively with Voice Choice and Agency In this easy to use practical guide Placa introduces each of the 6 Tools with classroom vignettes step by step guidelines for rollout connections to the literature resources for further research planning templates and opportunities for you to adapt the tool for your particular context Whether you re a new coach who loves teaching math to children but is new to adult education or a more experienced coach who is looking for new strategies to engage your teams 6 Tools for Collaborative Mathematics Coaching can help you create learning opportunities that honor teachers as professionals With a collaborative coaching approach you can improve teaching and learning across your school and for all your students There s so much to love about how 6 Tools is constructed Elham Kazemi

**Peer Coaching to Enrich Professional Practice, School Culture, and Student Learning** Pam Robbins,2015-05-19 How can educators work together more effectively to improve professional practice in a way that enhances student performance The answer says author Pam Robbins involves combining collaborative activities and peer coaching teachers supporting teachers This book describes how any school can implement these proven practices and experience positive changes in teaching school culture

and learning Robbins explains how to develop a collaborative learning focused culture and build trust among colleagues offers strategies for participating in difficult conversations that yield useful feedback clarifies how to develop sustain and evaluate peer coaching efforts and showcases exemplary peer coaching practices used in real schools She also includes coaching tools scenarios process guidelines and reflection questions that make it easier to transfer these ideas into a school setting Peer coaching offers a job embedded learning strategy it s a valuable structure for supporting schoolwide and districtwide priorities such as analyzing data improving instruction integrating technology and implementing standards In short it creates an effective way to support the growth of every teacher and enrich learning processes in any school Pam Robbins is a former teacher coach director of professional development and school leader She consults with high performing and low performing districts and designs and conducts workshops on leadership school culture organizational change mentoring and peer coaching

*Technology-Enhanced Learning for a Free, Safe, and Sustainable World* Tinne De Laet,Roland Klemke,Carlos Alario-Hoyos,Isabel Hilliger,Alejandro Ortega-Arranz,2021-09-08 Chapters Investigating the Role of Educational Robotics in Formal Mathematics Education The Case of Geometry for 15 Year Old Students and From Paper to Online Digitizing Card Based Co creation of Games for Privacy Education are available open access under a Creative Commons Attribution 4 0 International License via springer com

**Research Handbook on Classroom Observation** Sean Kelly,2025-03-12 This comprehensive Research Handbook offers cutting edge insights into classroom observation systems for teacher evaluation and professional development with an emphasis on both applied and discovery oriented inquiry

Developing Maths Lesson Planning and Frameworks: Mastery, Logic and Reasoning in the Classroom Linda (Yuqian) Wang,Jeremy Dawson,Chris Brown,2023-11-24 This book highlights the essential relationship between lesson planning and key mathematical elements such as mastery and reasoning The exemplification of ideas through useful classroom strategies gives the book a practical basis as well as theoretical I have no doubt that even experienced teachers will find this book enlightening and encourage them to re evaluate elements of their practice Hayley Hands Secondary PGCE Mathematics Lead Newcastle University UK Developing Maths Lesson Planning and Frameworks provides much food for thought and includes many immediate take aways to reflect on or try out This book will help enhance any maths teacher s lesson planning from the trainee teacher to the experienced practitioner Rose Marie Rochester Archimedes NE Maths Hub Lead BHCET Director of Maths UK Addressing the maths skills gap Wang et al propose a new method for maths lesson planning that harnesses the power of reasoning in mathematics teaching Using a pedagogical approach called the Causal Connectivity Framework CCF this book helps teachers to support students in actively discovering the logical foundations upon which classroom activities are linked together The authors have diverse expertise and experiences as maths teachers teacher educators and researchers and this alternative approach is the result of long term collaboration aimed at building up successful maths lessons from the very first steps lesson planning Developing Maths Lesson Planning and Frameworks Offers

practical advice within a theoretical framework Ties in with UK National Curriculum requirements Contains detailed practical examples and visual aids throughout Reasoning is a critical component of maths learning making this essential reading for maths teachers and teacher trainees as they help students to achieve maths mastery Linda Wang is Assistant Professor and PGCE secondary maths Lead at Durham University UK She is particularly interested in curriculum design at both secondary and lower primary level mathematics and developing the educational impact partnership model to deliver Continuing Professional Development CPD to future orientate Mathematics education Chris Brown is Professor of Education at the University of Southampton UK His research interests include using Professional Learning Networks PLNs to promote the collaborative learning of teachers as well as how research evidence can and should but often doesn't aid the development of education policy and practice Jeremy Dawson is Area Coordinator for the Advanced Maths Support Programme at Durham University UK He has worked in a variety of diverse school settings around North East England and has extensive experience of teaching mathematics from KS2 KS5 as well as contributing and assisting on gifted and talented programs for prospective university entrants

Collaborating for English Learners Andrea Honigsfeld, Maria G. Dove, 2019-01-18 Looking for a silver bullet to accelerate EL achievement There is none But this we promise when EL specialists and general ed teachers pool their expertise your ELs language development and content mastery will improve exponentially Just ask the tens of thousands of Collaboration and Co Teaching users and now a new generation of educators thanks to this all new second edition Collaborating for English Learners Why this new edition Because more than a decade of implementation has generated for Andrea Honigsfeld and Maria Dove new insight into what exemplary teacher collaboration looks like which essential frameworks must be established and how integrated approaches to ELD services benefit all stakeholders Essentially a roadmap to the many different ways we can all work together this second edition of Collaborating for English Learners features All new examples case studies illustrative video and policy updates In depth coverage of the full range of strategies and configurations for determining the best model to adopt Templates planning guides and other practical tools to put collaboration into practice Guidelines self assessments and questionnaires for evaluating the strategies effectiveness By this time the big benefits of teacher collaboration are well documented Where teachers and schools struggle still is determining the best way to do so especially when working with our ELs That's where Andrea Honigsfeld Maria Dove and their second edition of Collaborating for English Learners will prove absolutely indispensable After all there are no two better authorities

**CLIL in Context Practical Guidance for Educators** Fred Genesee, Else Hamayan, 2016-09-08 A collaborative series with the University of Cambridge Faculty of Education highlighting leading edge research across Teacher Education International Education Reform and Language Education

*Rigorous Curriculum Design* Larry Ainsworth, 2010 The need for a cohesive and comprehensive curriculum that intentionally connects standards instruction and assessment has never been more pressing For educators to meet the challenging learning needs of students they must have a clear road map to

follow throughout the school year Rigorous Curriculum Design presents a carefully sequenced hands on model that curriculum designers and educators in every school system can follow to create a progression of units of study that keeps all areas tightly focused and connected

**Guide to Transforming Teaching Through Self-Inquiry** James Pelech,2013-07-01 In the past twenty years the importance of reflection has been recognized by all professions especially the education profession In the field of education terms and practices such as reflective practice action research journaling collaborative observation professional development peer observation and professional portfolios have become organizing units of discussion and practice This book extends knowledge in the field not just by providing prompts and examples of things to do but also by presenting an organized and cohesive system consisting of definitions principles and guidelines that can be used for all reflective practice activities This system blends ideas and concepts from phenomenology the Constructivist philosophy experiential learning critical reflection theories on turning knowledge into action and transformative learning Moreover the book creates a logical system for reflective practice that provides a foundation for a framework that organizes teacher transformation through reflection This system is anchored by the practical examples provided thus making this book practical for all those interested in improving student learning The strength of this book is that it is not a recipe type publication rather it is a cohesive system which creates a rationale for the system presents the system and provides many examples The intended audience includes practitioners teacher educators teacher candidates and administrators

**School Libraries Supporting Students with Hidden Needs and Talents** Karla Bame Collins,2024-10-03 Together librarians and specialists can create experiences to reach all learners in their buildings including those with hidden needs and talents While school librarians are experts at collaborating with classroom teachers too often they overlook the specialists in their buildings as key collaborative partners Focusing on the many specialists who work with students Karla Bame Collins provides information about their roles and responsibilities and discusses how school librarians can collaborate to improve learning for all students including those with hidden needs disabilities and talents that are not easily detected and may go undiagnosed Because librarians work with every student but may not always be informed about each student s particular needs it s important for them to know whom in the school to turn to for information Librarians will gain ideas for working with students to provide the best possible learning environment for each This practical book looks at the whole school library environment collection instruction space and programming and offers many ideas for librarians to collaborate with other educators and specialists for the good of all students

*Teaching Middle Level Social Studies* Scott L. Roberts,Benjamin R. Wellenreiter,Jessica Ferreras-Stone,Stephanie L. Strachan,Karrie L. Palmer,2022-03-01 This textbook is a comprehensive and practical guide to teaching middle level social studies Middle level students are just as capable as high school students at engaging in hands on progressive reflective activities yet pedagogical strategies designed specifically for the middle grades are often overlooked in teacher education programs This text provides both progressive

and traditional teaching methods and strategies proven effective in the middle level classroom The content of this book consists of conventional chapters such as What is Social Studies and Unit and Curriculum Planning as well as unique chapters such as The Middle Level Learner Best Practices for Teaching State History and Integrating the Core Subjects in Middle Level Social Studies In addition to the unique chapters and lesson plans many additional features of the book will be useful for middle level teaching and learning These features include A list of website resources that provide links to thousands of lesson plans state and national standards and other multimedia tools that can be used in the classroom Individual collaborative and whole class activities that will help methods students develop a better understanding of the topics lessons and strategies discussed High quality lesson ideas and classroom tested teaching strategies embedded throughout the book Images of student work samples that will methods students visualize the finished product that is being discussed An examination of state and national standards that will help guide methods students in their lesson planning

**The Hybrid Teacher** Emma Pass, 2021-06-23 A practical educational technology resource for educators teaching remotely or in the classroom The most effective hybrid teachers are those that have a vast knowledge of instructional strategies technologies tools and resources and can masterfully build meaningful relationships with students in person and through a screen The Hybrid Teacher Using Technology to Teach In Person and Online will teach educators to leverage the technology they have access to both in their traditional brick and mortar classrooms and in remote learning environments including established online and hybrid schools emergency response models for pandemics natural disasters rural education and connecting with students who can't make it to school Many of us had to adapt to online teaching during the COVID 19 pandemic but we still need resources for optimizing our instruction and becoming the best teachers we can be This book is a practical guide for teachers who want to prepare for current and future remote instruction or leverage the best practices of remote instruction and EdTech tools to bring back to their brick and mortar classrooms Inside you'll learn about the impact of social and economic differences on classroom technology and you'll find strategies and advice for maximizing success in each situation Learn how best to leverage technology in traditional brick and mortar and remote classrooms with case studies of the hybrid school model Gain tips and techniques to ensure that your teachers students and parents have the skills to succeed with technology Discover strategies for setting norms and expectations and transitioning between online and traditional learning Put into place proven methods for accountability and assessment of classroom successes Gain resources to the most effective educational technologies available today in multiple subject areas including English language arts science math social studies visual arts dance drama music and general education View sample lesson plans for how to implement tools into your classroom build culture and community and adapt for different learners Given the current push to remote teaching during the pandemic and the uncertainty over what the return to school and the traditional brick and mortar classroom will look like The Hybrid Teacher will be an invaluable resource on the shelves of teachers and administrators

alike     We Are Crew: Ron Berger, Anne Vilen, Libby Woodfin, 2021-02-01 Crew is two things It is a schoolwide culture that supports social and emotional wellness character development and academic and life success for students and staff It is also a unique and transformational meeting structure for secondary school advisories elementary school morning and closing circles and for staff collaboration We Are Crew provides guidance for bringing Crew to your school or district and highlights numerous examples from successful schools that have used Crew to foster student and staff success for more than 25 years We Are Crew is paired with an online toolkit of resources and a suite of open source videos

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dec 26 2022 in an entity relationship er diagram entities are represented by rectangles and attributes by ovals and the lines between them show how the entities are related to each other er diagrams are used to visualize and organize the relationships between entities in a

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an entity relationship diagram erd also known as an entity relationship model is a graphical representation that depicts relationships among people objects places concepts or events within an information technology it system

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entity relationship diagram also known as erd er diagram or er model is a type of structural diagram for use in database design an erd contains different symbols and connectors that visualize two important information the major entities within

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sep 20 2023 the entity relationship diagram explains the relationship among the entities present in the database er models are used to model real world objects like a person a car or a company and the relation between these real world objects in short the er diagram is the structural format of the database

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diagrams created to represent attributes as well as entities and relationships may be called entity attribute relationship diagrams rather than entity relationship models an er model is typically implemented as a database in a simple relational database implementation each row of a table represents one instance of an entity type and each

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oct 2 2020 here s the basic order to follow 1 determine the entities in your erd start by identifying the what s in your system or architecture entities are represented with a rectangle and you ll want to give them plenty of room so that you

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what is an entity relationship diagram erd erd stands for entity relationship diagram people also call these types of diagrams er diagrams and entity relationship models an erd visualizes the relationships between entities like people things or concepts in a database an erd will also often visualize the attributes of these entities

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an entity relationship diagram shows a simple database for the business order process the entity relationship diagram shown in the above image contains six entities supplier customer order item product and shipment there are five kinds of relationship such as supplied by requested on used in included on and sent by

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