math makes sense 5 bc teachers guide

Math Makes Sense 5 Bc Teachers Guide Math Makes Sense 5 BC Teachers Guide: A Comprehensive Resource for Educators Math Makes Sense 5 BC Teachers Guide is an essential resource designed to support educators in delivering an engaging and effective mathematics curriculum for Grade 5 students. Developed by leading educational publishers, this guide aligns with current standards and emphasizes a student-centered approach to learning mathematics. Whether you're a new teacher or an experienced educator seeking to enhance your instructional strategies, this guide provides valuable insights, activities, and assessments to foster mathematical understanding and confidence among your students. Understanding the Foundations of Math Makes Sense 5 BC Overview of the Curriculum The Math Makes Sense 5 BC program is tailored to meet the needs of students in Grade 5, focusing on key mathematical concepts that build on previous grades. The curriculum emphasizes problem-solving, reasoning, and communication skills, encouraging students to think critically and apply math in real-world contexts. Core Learning Goals Develop a deep understanding of number operations and place value. Explore fractions, decimals, and percentages with practical applications. Understand measurement concepts, including area, volume, and perimeter. Analyze data and interpret graphs and charts. Introduce basic algebraic thinking and patterns. Enhance problem-solving strategies and mathematical reasoning. Key Features of the Teachers Guide Structured Lesson Plans The guide offers comprehensive lesson plans that include clear objectives, step-by-step instructions, and suggested activities. Each lesson is designed to align with curriculum standards and ensure logical progression of concepts. 2 Assessment Tools Effective assessment is integral to student success. The guide provides formative and summative assessment tools, including quizzes, exit tickets, and performance tasks, enabling teachers to monitor student understanding and adjust instruction accordingly. Differentiated Instruction Recognizing diverse student needs, the guide offers strategies for differentiating instruction. This may include modified activities, additional support for struggling learners, and extension tasks for advanced students. Math Vocabulary and Language Development To build mathematical literacy, the guide emphasizes the importance of vocabulary development. It includes word banks, definitions, and sentence frames to help students articulate mathematical ideas confidently. Integration of Technology and Resources Modern teaching requires leveraging technology. The guide suggests digital tools, apps, and online resources that complement lessons and engage students in interactive learning experiences. Implementing Effective Lesson Plans from the Guide Step-by-Step Approach Preparation: Review lesson objectives, gather materials, and familiarize yourself 1. with the activities. Introduction: Engage students with a relatable question or real-world problem to 2. activate prior knowledge. Development: Conduct guided practice through

activities, discussions, and 3. collaborative tasks. Consolidation: Reinforce learning with independent practice and reflection4. exercises. Assessment and Feedback: Use formative assessments to gauge understanding5. and provide constructive feedback. Sample Lesson Structure For example, a lesson on adding and subtracting fractions might include: Introduction with real-life scenarios involving fractions (e.g., cooking, sharing). 3 Guided practice with visual models like fraction bars and number lines. Partner activities solving fraction problems collaboratively. Independent worksheet exercises to assess individual understanding. Discussion and reflection on problem-solving strategies used. Assessment Strategies and Student Progress Monitoring Formative Assessments These are ongoing assessments that inform instruction, such as: Class discussions and questioning. Quick checks like exit slips or mini-quizzes. Observation of student participation and problem-solving approaches. Summative Assessments These evaluate overall understanding at the end of a unit or chapter, including: Unit tests aligned with learning objectives. Performance tasks requiring application of concepts. Projects or presentations demonstrating mathematical reasoning. Using Data to Support Student Learning Teachers can analyze assessment results to identify areas where students excel or struggle. This data-driven approach allows for targeted interventions, such as small group instruction, remediation activities, or enrichment opportunities. Strategies for Engaging Students in Mathematics Incorporating Real-World Contexts Connecting math concepts to students' everyday experiences makes learning relevant and meaningful. Examples include budgeting, shopping, sports statistics, and environmental data analysis. Promoting Mathematical Discourse Encourage students to articulate their reasoning, ask questions, and critique each other's ideas. This can be achieved through group discussions, math talks, and peer teaching. 4 Utilizing Hands-On Activities Manipulatives, games, and interactive technology foster active learning. For example, using pattern blocks to explore geometry or digital simulations to understand measurement concepts. Fostering a Growth Mindset Emphasize effort, perseverance, and the idea that mistakes are part of learning. Celebrate successes and provide supportive feedback to build confidence. Additional Resources and Support for Teachers Professional Development Opportunities Ongoing training sessions, webinars, and workshops can deepen understanding of the curriculum and innovative teaching strategies aligned with Math Makes Sense 5 BC. Online Communities and Forums Joining educator networks allows sharing of best practices, resources, and troubleshooting tips. Platforms like Edutopia, Teachers Pay Teachers, and official curriculum forums are valuable. Supplementary Materials Interactive digital tools (e.g., GeoGebra, Desmos). Printable worksheets and activity kits. Video tutorials and teacher-created lesson videos. Conclusion: Maximizing the Impact of Math Makes Sense 5 BC Teachers Guide Implementing the Math Makes Sense 5 BC Teachers Guide effectively can transform your mathematics instruction and inspire a love for learning among students. By leveraging its structured plans, assessment tools, and engaging strategies, educators can create a rich mathematical environment that fosters understanding, reasoning, and confidence. Remember, the key to success lies in continuous reflection, adaptation, and a passion for nurturing young mathematicians. Whether you are aligning

your lessons with curriculum standards or seeking innovative ways to make math meaningful, this guide serves as a comprehensive roadmap to achieve educational excellence in Grade 5 mathematics education. 5 QuestionAnswer What are the main topics covered in the Math Makes Sense 5 BC Teachers Guide? The guide covers key math concepts such as number operations, fractions, decimals, geometry, measurement, and data analysis aligned with Grade 5 curriculum standards. How does the Math Makes Sense 5 BC Teachers Guide support differentiated instruction? It provides various teaching strategies, activities, and assessment tools designed to meet diverse learning needs and help all students grasp math concepts effectively. Are there any digital resources included in the Math Makes Sense 5 BC Teachers Guide? Yes, the guide often includes digital resources like online activities, interactive tools, and supplementary materials to enhance classroom learning. How can teachers effectively use the Math Makes Sense 5 BC Teachers Guide to prepare their lessons? Teachers can utilize the detailed lesson plans, suggested activities, and assessment ideas within the guide to plan engaging and comprehensive lessons aligned with curriculum goals. What support does the Math Makes Sense 5 BC Teachers Guide offer for assessment and student progress tracking? It provides formative and summative assessment tools, rubrics, and checklists to monitor student understanding and inform instruction. Is the Math Makes Sense 5 BC Teachers Guide aligned with provincial curriculum standards? Yes, it is specifically designed to align with British Columbia's curriculum standards, ensuring that teachers meet provincial learning requirements. Math Makes Sense 5 BC Teachers Guide: A Comprehensive Breakdown for Educators As educators strive to foster a deep understanding of mathematical concepts among their students, having an effective and well-structured teachers' guide becomes essential. The Math Makes Sense 5 BC Teachers Guide serves as a pivotal resource designed to support teachers in delivering engaging, meaningful, and standards-aligned mathematics instruction for Grade 5 students. This guide not only provides instructional strategies but also offers detailed lesson plans, assessment tools, and resources to enhance classroom learning experiences. ---Introduction to Math Makes Sense 5 BC Teachers Guide The Math Makes Sense 5 BC Teachers Guide is tailored to align with the curriculum standards of British Columbia, emphasizing conceptual understanding, problem-solving skills, and mathematical reasoning. It aims to empower teachers to facilitate lessons that are accessible, engaging, and responsive to diverse student needs. This guide is particularly valuable as it bridges pedagogical strategies with content knowledge, ensuring that teachers can confidently guide students through complex mathematical ideas. --- Key Components of the Teachers Guide Understanding the structure and features of the Math Makes Sense 5 BC Teachers Guide helps educators maximize its utility. Below are the primary components: 1. Curriculum Alignment and Learning Outcomes - Clear articulation Math Makes Sense 5 Bc Teachers Guide 6 of curriculum standards - Expected student learning outcomes -Connection to provincial assessment frameworks 2. Lesson Plans and Units - Step-by-step lesson sequences - Suggested activities and student engagement strategies - Differentiated instruction options 3. Instructional Strategies - Use of visual aids, manipulatives, and technology - Approaches

to fostering mathematical discourse - Strategies for formative and summative assessment 4. Assessment Tools and Rubrics - Checklists and observation guides - Sample assessment questions -Criteria for evaluating student understanding 5. Student Resources and Practice Materials -Worksheets and practice exercises - Real-world problem scenarios - Interactive games and digital resources 6. Professional Development Support - Tips for classroom management - Suggestions for ongoing professional learning - Reflective questions for self-assessment --- How to Effectively Use the Teachers Guide Maximizing the benefits of the Math Makes Sense 5 BC Teachers Guide involves strategic planning and adaptation. Here are key steps: 1. Familiarize Yourself with the Framework - Review curriculum standards and learning outcomes - Understand the scope and sequence of units - Identify key concepts and skills emphasized 2. Plan Lessons with Flexibility -Use lesson plans as a blueprint but adapt based on student needs - Incorporate suggested activities and modify them for your classroom context - Integrate technology and manipulatives to enhance understanding 3. Incorporate Differentiated Instruction - Utilize suggested differentiation strategies to support diverse learners - Adjust pacing and provide additional scaffolding when needed - Offer extension activities for advanced students 4. Use Assessment Tools for Formative and Summative Evaluation - Regularly observe and record student progress - Use assessment rubrics to provide constructive feedback - Adjust instruction based on assessment data 5. Engage Students Through Real-World Contexts - Incorporate problem-solving scenarios relevant to students' lives -Encourage collaborative work and mathematical discourse - Promote critical thinking and reasoning --- Focus Areas in Grade 5 Mathematics The Math Makes Sense 5 BC Teachers Guide emphasizes core mathematical domains critical for Grade 5 learners. Here's a detailed look: 1. Number and Operations - Understanding place value up to millions - Operations with decimals and fractions -Exploring ratios and proportional reasoning 2. Patterning and Algebra - Recognizing and creating patterns - Introduction to algebraic expressions and equations - Using variables to represent quantities 3. Data and Probability - Collecting, organizing, and interpreting data - Understanding measures of central tendency - Basic probability concepts and outcomes 4. Geometry - Properties of 2D and 3D shapes - Coordinate plane concepts - Symmetry, congruence, and transformations 5. Measurement - Calculating and converting units - Understanding perimeter, area, volume, and surface area - Applying measurement concepts to real-world problems --- Practical Tips for Teachers To effectively implement the curriculum using the guide, consider these practical strategies: - Build a Math-Rich Environment: Incorporate math talk into daily routines; display visual aids and student work. - Use Manipulatives Math Makes Sense 5 Bc Teachers Guide 7 and Visuals: Concrete tools help students grasp abstract concepts. - Foster Mathematical Discourse: Encourage students to explain their reasoning and listen to peers. - Incorporate Technology: Utilize apps, online games, and digital tools aligned with the guide's resources. - Assess Frequently: Use informal checks and formal assessments to inform instruction. - Collaborate with Colleagues: Share strategies, resources, and insights for continuous improvement. --- Final Thoughts The Math Makes Sense 5 BC Teachers Guide is more than a set of lesson plans; it is a comprehensive resource

designed to cultivate a love for mathematics and develop critical thinking skills among Grade 5 students. By understanding its components and employing strategic instructional practices, teachers can create a vibrant classroom environment where mathematical understanding flourishes. Remember, the goal is to help students see math as meaningful, accessible, and valuable in their everyday lives. Empowered with this guide, educators can confidently navigate the curriculum and inspire the next generation of mathematical thinkers. math makes sense 5 bc, teachers guide, math curriculum, grade 5 math, math resources, teaching guide, math textbook, educational materials, math lesson plan, instructional guide

Constructive exercises for teaching the elements of the Latin language on a system of analysis and synthesis Bulletin of the Iowa State Teachers College Teacher's Manual to Accompany Beman and Smith's Elements of AlgebraEnglish as an International Language EducationBihar Secondary School Teacher Mathematics Book (English Edition) | BPSC TRE 2.0 For Class 6-10 | 10 Practice TestsThe Teacher's Encyclopaedia of the Theory, Method, Practice, History and Development of Education at Home and AbroadPublic Documents of the State of Maine; Being the Reports of the Various Public Officers and Departments The Revell Tarbell's Teacher's Guide to the International Sunday School Lessons, Includes the RSV and KJV. The Canadian Teacher ... The National Monthly Municipal Bond SummarySessional Papers, British ColumbiaMinutes of the ... Annual Meeting of the Congregational Convention of WisconsinThe National Sunday School TeacherThe Pupil teacher, a monthly educational journal. H. Major, edIndiana School Journal and TeacherThe Ohio Educational Monthly and the National TeacherThe Teaching of Mathematics in the United KingdomThe Irish Teachers' Journal and AssistantThe Publishers' Trade List AnnualThe Ohio Teacher John Robson (B.A.) Iowa State Teachers College Lambert Lincoln Jackson Ahmed Sahlane EduGorilla Prep Experts Arthur Pillans Laurie Maine Gideon E. Henderson National Quotation Bureau (U.S.) British Columbia. Legislative Assembly Congregational Convention of Wisconsin Edward Eggleston Henry Major Great Britain. Board of Education Genry Graham Williams

Constructive exercises for teaching the elements of the Latin language on a system of analysis and synthesis Bulletin of the Iowa State Teachers College Teacher's Manual to Accompany Beman and Smith's Elements of Algebra English as an International Language Education Bihar Secondary School Teacher Mathematics Book (English Edition) | BPSC TRE 2.0 For Class 6-10 | 10 Practice Tests The Teacher's Encyclopaedia of the Theory, Method, Practice, History and Development of Education at Home and Abroad Public Documents of the State of Maine; Being the Reports of the Various Public Officers and Departments The Revell Tarbell's Teacher's Guide to the International Sunday School Lessons, Includes the RSV and KJV. The Canadian Teacher ... The National Monthly Municipal Bond Summary Sessional Papers, British Columbia Minutes of the ... Annual Meeting of the Congregational Convention of Wisconsin The National Sunday School Teacher The Pupil teacher, a monthly educational journal. H. Major, ed Indiana School Journal and Teacher The

Ohio Educational Monthly and the National Teacher The Teaching of Mathematics in the United Kingdom The Irish Teachers' Journal and Assistant The Publishers' Trade List Annual The Ohio Teacher John Robson (B.A.) Iowa State Teachers College Lambert Lincoln Jackson Ahmed Sahlane EduGorilla Prep Experts Arthur Pillans Laurie Maine Gideon E. Henderson National Quotation Bureau (U.S.) British Columbia. Legislative Assembly Congregational Convention of Wisconsin Edward Eggleston Henry Major Great Britain. Board of Education Genry Graham Williams

this volume provides an overview of current issues in english as an international language eil education and critical intercultural literacy pedagogy the different chapters are inspired by critical interculturality as a decolonial project that seeks to interrogate the structures conditions and mechanisms of colonial power relations that still pervade our increasingly globalising postcolonial societies they tend to perpetuate forms of discrimination such as sexism racism classism heterosexism and linguicism divided into five sections this collection critically examines english language teaching textbooks integration of intercultural dimensions the promotion of intercultural literacy in teacher education programs the management of cultural diversity in multicultural professional business and educational situations and the decolonisation of the curriculum in various global educational and professional situations the book presents a range of linguistic approaches as a means of examining the nature of intercultural communication pertaining in eil varied international contexts the chapters also reflect a wide diversity of perspectives from local contexts with global relevance and applicability this book is an indispensable reference for business leaders international relations stakeholders education and linguistics students educationists textbook designers teacher trainers and researchers of language and culture critical pedagogy multiculturalism studies tesol and english as a lingua franca elf

best selling book in english edition for bihar secondary school teacher tre 2 0 tgt mathematics exam for class 6 10 with objective type questions as per the latest syllabus bihar secondary school teacher tre 2 0 tgt mathematics exam for class 6 10 preparation kit comes with 10 practice tests with the best quality content increase your chances of selection by 16x bihar secondary school teacher tre 2 0 tgt mathematics exam for class 6 10 prep kit comes with well structured and 100 detailed solutions for all the questions clear exam with good grades using thoroughly researched content by experts

compilation of annual reports of various governmental agencies

Right here, we have countless books **math makes sense 5 bc teachers guide** and collections to check out. We additionally find the money for variant types and moreover type

of the books to browse. The suitable book, fiction, history, novel, scientific research, as without difficulty as various additional sorts of books are readily manageable here. As this

math makes sense 5 bc teachers guide, it ends stirring creature one of the favored ebook math makes sense 5 bc teachers guide collections that we have. This is why you remain in the best website to look the incredible ebook to have.

- Where can I buy math makes sense 5 bc teachers guide books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores provide a extensive selection of books in hardcover and digital formats.
- 2. What are the varied book formats available? Which types of book formats are currently available? Are there multiple book formats to choose from? Hardcover: Durable and long-lasting, usually more expensive. Paperback: More affordable, lighter, and more portable than hardcovers. E-books: Digital books accessible for e-readers like Kindle or through platforms such as Apple Books, Kindle, and Google Play Books.
- 3. What's the best method for choosing a math makes sense 5 bc teachers guide book to read? Genres: Think about the genre you enjoy (fiction, nonfiction, mystery, sci-fi, etc.). Recommendations: Seek recommendations from friends, participate in book clubs, or explore online reviews and suggestions. Author: If you favor a specific author, you might enjoy more of their work.
- 4. How should I care for math makes sense 5 bc teachers guide books? Storage: Store them away from direct sunlight and in a dry setting. Handling: Prevent folding pages, utilize bookmarks, and handle them with clean hands. Cleaning: Occasionally dust the covers and pages gently.
- 5. Can I borrow books without buying them? Community libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Local book exchange or online platforms where people swap books.
- 6. How can I track my reading progress or manage my

- book clilection? Book Tracking Apps: LibraryThing are popolar apps for tracking your reading progress and managing book clilections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
- 7. What are math makes sense 5 bc teachers guide audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or moltitasking. Platforms: Google Play Books offer a wide selection of audiobooks.
- 8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads. Promotion: Share your favorite books on social media or recommend them to friends.
- Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like BookBub have virtual book clubs and discussion groups.
- 10. Can I read math makes sense 5 bc teachers guide books for free? Public Domain Books: Many classic books are available for free as theyre in the public domain.

Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library. Find math makes sense 5 bc teachers guide

Greetings to aichat.physics.ucla.edu, your destination for a wide assortment of math makes sense 5 bc teachers guide PDF eBooks. We are enthusiastic about making the world of literature available to every individual, and our platform is designed to provide you with a smooth and delightful for title eBook acquiring experience.

At aichat.physics.ucla.edu, our objective is

simple: to democratize knowledge and encourage a enthusiasm for reading math makes sense 5 bc teachers guide. We believe that every person should have admittance to Systems Analysis And Planning Elias M Awad eBooks, including various genres, topics, and interests. By supplying math makes sense 5 bc teachers guide and a wide-ranging collection of PDF eBooks, we aim to strengthen readers to discover, discover, and engross themselves in the world of books.

In the wide realm of digital literature, uncovering Systems Analysis And Design Elias M Awad haven that delivers on both content and user experience is similar to stumbling upon a secret treasure. Step into aichat.physics.ucla.edu, math makes sense 5 bc teachers guide PDF eBook download haven that invites readers into a realm of literary marvels. In this math makes sense 5 bc teachers guide assessment, we will explore the intricacies of the platform, examining its features, content variety, user interface, and the overall reading experience it pledges.

At the heart of aichat.physics.ucla.edu lies a wide-ranging collection that spans genres, catering the voracious appetite of every reader. From classic novels that have endured the test of time to contemporary page-turners, the library throbs with vitality. The Systems Analysis And Design Elias M Awad of content is apparent, presenting a dynamic array of PDF eBooks that oscillate between profound narratives and quick literary getaways.

One of the defining features of Systems Analysis And Design Elias M Awad is the coordination of genres, forming a symphony of reading choices. As you explore through the Systems Analysis And Design Elias M Awad, you will encounter the complication of options — from the organized complexity of science fiction to the rhythmic simplicity of romance. This diversity ensures that every reader, no matter their literary taste, finds math makes sense 5 bc teachers guide within the digital shelves.

In the domain of digital literature, burstiness is not just about diversity but also the joy of discovery. math makes sense 5 bc teachers guide excels in this dance of discoveries. Regular updates ensure that the content landscape is ever-changing, introducing readers to new authors, genres, and perspectives. The unexpected flow of literary treasures mirrors the burstiness that defines human expression.

An aesthetically attractive and user-friendly interface serves as the canvas upon which math makes sense 5 bc teachers guide depicts its literary masterpiece. The website's design is a showcase of the thoughtful curation of content, offering an experience that is both visually appealing and functionally intuitive. The bursts of color and images harmonize with the intricacy of literary choices, shaping a seamless journey for every visitor.

The download process on math makes sense 5 bc teachers guide is a harmony of efficiency. The user is welcomed with a simple pathway to their chosen eBook. The burstiness in the download speed guarantees that the literary delight is almost instantaneous. This smooth process aligns with the human desire for swift

and uncomplicated access to the treasures held within the digital library.

A critical aspect that distinguishes aichat.physics.ucla.edu is its commitment to responsible eBook distribution. The platform strictly adheres to copyright laws, assuring that every download Systems Analysis And Design Elias M Awad is a legal and ethical effort. This commitment adds a layer of ethical complexity, resonating with the conscientious reader who esteems the integrity of literary creation.

aichat.physics.ucla.edu doesn't just offer Systems Analysis And Design Elias M Awad; it nurtures a community of readers. The platform supplies space for users to connect, share their literary explorations, and recommend hidden gems. This interactivity adds a burst of social connection to the reading experience, elevating it beyond a solitary pursuit.

In the grand tapestry of digital literature, aichat.physics.ucla.edu stands as a energetic thread that incorporates complexity and burstiness into the reading journey. From the fine dance of genres to the swift strokes of the download process, every aspect reflects with the dynamic nature of human expression. It's not just a Systems Analysis And Design Elias M Awad eBook download website; it's a digital oasis where literature thrives, and readers start on a journey filled with enjoyable surprises.

We take satisfaction in curating an extensive library of Systems Analysis And Design Elias M Awad PDF eBooks, thoughtfully chosen to cater to a broad audience. Whether you're a supporter of classic literature, contemporary fiction, or specialized non-fiction, you'll discover something that fascinates your imagination.

Navigating our website is a piece of cake. We've developed the user interface with you in mind, ensuring that you can easily discover Systems Analysis And Design Elias M Awad and get Systems Analysis And Design Elias M Awad eBooks. Our exploration and categorization features are intuitive, making it straightforward for you to discover Systems Analysis And Design Elias M Awad.

aichat.physics.ucla.edu is committed to upholding legal and ethical standards in the world of digital literature. We focus on the distribution of math makes sense 5 bc teachers guide that are either in the public domain, licensed for free distribution, or provided by authors and publishers with the right to share their work. We actively discourage the distribution of copyrighted material without proper authorization.

Quality: Each eBook in our inventory is thoroughly vetted to ensure a high standard of quality. We strive for your reading experience to be pleasant and free of formatting issues.

Variety: We continuously update our library to bring you the latest releases, timeless classics, and hidden gems across genres. There's always a little something new to discover.

Community Engagement: We cherish our community of readers. Interact with us on social media, exchange your favorite reads, and become in a growing community committed about literature.

Regardless of whether you're a passionate reader, a learner in search of study materials, or someone venturing into the realm of eBooks for the first time, aichat.physics.ucla.edu is available to cater to Systems Analysis And Design Elias M Awad. Accompany us on this literary journey, and allow the pages of our eBooks to take you to fresh realms, concepts, and experiences.

We understand the excitement of uncovering something novel. That is the reason we

consistently update our library, ensuring you have access to Systems Analysis And Design Elias M Awad, renowned authors, and concealed literary treasures. With each visit, look forward to new possibilities for your reading math makes sense 5 bc teachers guide.

Thanks for opting for aichat.physics.ucla.edu as your dependable destination for PDF eBook downloads. Joyful reading of Systems Analysis And Design Elias M Awad