**Development & Use of Progressive Techniques in Mathematics Education**

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**Abstract :**

In our universe, the imperative to measure and quantify everything finds its execution in mathematics. It extends from the mass of a single atom and subatomic particles to the vast celestial bodies within galaxies. It encompasses the undercurrents of water beneath the earth's surface to the unpredictable downpours of rain, from the irregular depths of lake water bodies to the currents of meandering rivers. Mathematics quantifies everything from hourly labor rates to gross national products in economies, from the weight of microbes to the heights of mountains, from the intercellular spaces between human cells to the vast expanses of galactic space in distant skies, and from the volts of electricity generated by individual cells to large electrostatic discharges through the atmosphere, even from the intensity of candlelight at a distance to Solar radiometry.

The 3rd International Congress on Mathematical Education emphasized the critical importance of developing a discerning perception of the "Objectives of Education." It underscored the timeless goals of education across civilizations: nurturing creativity, enabling individuals to reach their fullest potential, promoting citizenship and transmission of values, fostering societal cooperation, and advocating for a civilization free from inequity, arrogance, and bigotry. Mathematics education has demonstrated its capacity to nurture individual development, enhance brain function, and cultivate logical and analytical abilities essential for navigating real-world complexities.

Mathematics instills a structured approach to problem-solving, fostering orderly planning and sequential processing skills. Through practice and repeated examinations, students hone their efficiency in various life endeavors. Mathematics education also enhances selective attention and working memory capacity, emphasizing the significance of attention to detail. Mathematical concepts underpin all computation and automation processes, especially in binary mathematics, enabling advancements in telecommunications, transportation, banking, internet services, medical technology, and beyond. From predicting weather patterns to analyzing population dynamics, mathematics permeates every facet of modern technology, highlighting its indispensable role in an ever-evolving and innovative world.

**Key-Words: Accelerated Brain-Functions, Logical-Reasoning, Deep-Analytical-Ability, Mathematical Logic, Modeling, Mathematical Abstractions, Deep-Stream mathematics students, Main-Stream mathematics students, Interactive-Whiteboards; Virtual-Manipulatives, Computer Algebra Systems, Augmented-Reality, Virtual-Reality, Gamified-Learning, Data Visualization Tools, Collaborative Problem Solving.**

**I N D E X**

**1.0 Importance of Mathematics & Mathematics Education to the World**

**2.0 Evolution of Mathematics**

**3.0 Mathematics in 21st Century**

**4.0 Definition, Nature, & Characteristics of Mathematics**

**5.0 Development of Mathematics in India**

**6.0 Building-Blocks of Mathematics**

**7.0 Mathematical Pedagogy**

**8.0 Use of Progressive Techniques & Digital Technology in Mathematical Pedagogy**

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**1.0 Importance of Mathematics & Mathematics Education to the World –**

 In this universe, the need to measure and quantify everything is executable in mathematics, from the mass of one atom and subatomic particles to the celestial objects in galaxies; from the undercurrent of water-flows below the earth-surface to the unpredictable downpours of rains; from the lake water-bodies of irregular depths to the water-currents of uneven rivers; from the hourly labour-rate to gross-national-product in economies; from the weight of microbes to the measure of mountains; from the intercellular-space between two human cells to the measure of galactic spaces in far skies; from the volts of electricity generated by one human cell to the very large electrostatic discharges through the atmosphere; from a candle-light intensity at a distance to Solar radiometry;

 The 3rd International Congress on Mathematical Education (ICME-3, 1976), held in Germany, allocated a session to delve into the "Objectives & Goals of Mathematics Education: Why Study Mathematics." The emphasis lay in cultivating a discerning comprehension of education objectives across civilizations throughout history. Across varied educational frameworks, the central objectives of education consistently aimed to foster creativity, facilitating individuals to realize their utmost potential while sidestepping the encouragement of passivity. Moreover, education endeavored to instill citizenship values, accentuating rights, responsibilities, and societal contributions, while cautioning against sanctioning irresponsible creativity that might yield oppressive instruments.

Furthermore, education aspired to contribute to the establishment of a tranquil civilization, unburdened by inequity, arrogance, and bigotry, thereby furnishing opportunities for individuals to fully manifest their capabilities. The educational approach to pursue these objectives was delineated through a curriculum integrating Objectives (why), Contents (what), and Methods (how). This curriculum model, reminiscent of a Cartesian approach, underscored the amalgamation of social aims, content selection, and instructional methods. It underscored the synchronization of social objectives with educational content, while prioritizing methods rooted in the intrinsic structure of mathematics, thus relegating broad societal aims to the achievement of specific educational objectives.

 Mathematics and its Education has proved to bring: **Individual-Development** (due to advanced cognitive skills); **Accelerated Brain-Functions** (due to efficient maths teaching, learning and consistent practice) ; **Logical-Reasoning** (due to necessity of critical and analytical thinking) ; **Deep-Analytical-Ability** (due to mathematical exercises to solve questions after deep analysis, collection, differentiation and combination of data) which processes prepare human brain to function logically and habitually even in the day-to-day real-world situations and complexities.

 Mathematics and its Education also help in **Problem-Solving** (by make-learning in ascertaining connections among real-world objects, their cause-and-effect relations, recognize patterns, leading to deriving logical conclusions, helping to analyze across different alternatives and scenarios to determine the optimum and make the right decision with the preparedness of logic, techniques and tools of critical thinking). While facing life-issues, mathematics always make learners look for solutions with a critical yet creative and innovative eye, to weigh the evidences from multiple perspectives and with practicality instead of imagination and inclination, thus, making ardent learners to become proficient problem-solvers.

 Mathematics, always teaches a set order of operations, develops orderly planning and sequential processing capabilities in students, who get trained to think in a determinable yet improvable pattern. Practice and repeated maths exams increase the efficiency of their actions in life as well.

 Mathematics education also augments selective-attention and working-memory capacity in students. Attending minute details is a skill of utmost importance in Maths. One cannot expect accuracy if a single decimal is displaced.

 Similarly, remembering each digit, formula and sequence to follow involves continuous use of working-memory. Thus, repetitive maths practice enriches students’ everyday life with enhanced attention and memory. Maths education also increases the Visual-Spatial Intelligence of students as with the complexity of maths increases, the use of visualization and spatial processes also rise. Geometrical applications calls for stressed imagination and visualisation abilities as Geometry boosts students’ capacity to transform and understand the mathematical concepts visually.

 Far outside the maths classes, **Life-skills** Maths is used in the most mundane day-to-day tasks, making students habitual in applying mathematical principles and concepts normally, without wilful effort in daily life-activities with enhanced reasoning and analytical abilities that results in enhancing the efficiency and effectiveness of the daily life-skill based routine transactions. **Life-skills** Maths prove to be more productive, remunerative, and providing financial-security when used for regulating all day-to-day financial transactions and deciding on investments in properties and financial products irrespective of career & profession one serves in.

Mathematics, particularly 'Binary Mathematics,' serves as the cornerstone of modern technology, underpinning computation and automation processes across various industries. It enables advancements in telecommunication, transportation, construction, banking, internet services, entertainment, graphics, medical innovations, satellite navigation, data analysis, robotics, and artificial intelligence. Moreover, mathematics plays a crucial role in predicting weather patterns, epidemics, population dynamics, glacial melting, and ocean decline, permeating every aspect of advanced technology, from carbon dating to crime detection. Given the dynamic and innovative nature of the world, the necessity for Mathematics Education is paramount, as highlighted by the fundamental question posed by ICME: "Why Study Mathematics?"

In the 'Asia Society International Studies Schools,' high school graduates are expected to demonstrate proficiency in mathematics, having engaged in skill-building and project-based learning throughout their secondary education. At graduation, students are required to present a portfolio showcasing their ability to:

* Establish global connections through mathematical modeling of real-world situations.
* Utilize appropriate mathematical strategies, tools, and representations to solve complex problems.
* Effectively communicate mathematical ideas and solutions using clear language and visual representations. This comprehensive approach underscores the significance of mathematics in preparing students to navigate and contribute to a global community effectively.

**2.0 Evolution of Mathematics –**

 The progression of mathematics unfolds through various historical epochs: prehistoric, Sumerian, Babylonian, Egyptian, Greek, Hellenistic, Roman, Mayan, Chinese, Islamic, Medieval European, and into the 16th to 20th centuries.

Human mathematical endeavors trace back to the earliest evidence of "counting" with artifacts like the Ishango bone, dating back 35,000 to 20,000 years ago. Sumerian and Babylonian mathematics, grounded in a sexagesimal (Base-60) numeric system, featured multiplication and division tables, geometric exercises, and problem-solving methods from around 2600 BCE. The Berlin Papyrus (1300 BCE) exemplifies the Babylonian mastery of fractions, algebra, and quadratic equations.

Egyptian contributions include the development of the Base-10 numeration system (2700 BCE) and mathematical treatises like the Rhind Papyrus (1650 BCE), showcasing multiplication and division methods. Notably, the pyramids embody sophisticated mathematical principles, constructed on the golden ratio of 1:1.618.

Greek mathematicians, such as Thales and Pythagoras, made seminal contributions with theorems like Thales' Theorem and Pythagoras' Theorem, while Hippocrates compiled the first treatise on Geometry in his book "The Elements" in the 5th century BCE.

Top of Form

 The Hellenistic influential mathematicians (4th–3rd Century BCE) included Euclid (known for Euclidean Geometry),  Archimedes (discoverer of the Principle of Buoyancy), Eratosthenes (who measured Earth's circumference mathematically), Heron (inventor of Heron’s Fountain), Menelaus (famous for his Menelaus's theorem on spherical triangle), Diophantus (known as the Father of Algebra), Apollonius (derived ellipse, parabola, and hyperbola from a cone), and Hipparchus (who measured Earth-Moon distance using the properties of triangles).

 In Roman empire, no mathematicians of historical note developed, except Vitruvius, and Marcus Terentius Varro.

 The Mayan and other Mesoamerican cultures (250 – 900 CE) utilized an intricate Base-20 number system. They conducted advanced astronomical calculations, precisely measuring the Solar-Year (365.242 days) and Lunar-Month (29.5308 days). Similarly, Chinese mathematicians (2nd millennium BCE) devised an efficient Number-System incorporating units, tens, hundreds, and thousands, along with a decimal place-value system. They pioneered magic-squares, circles, and triangles, advancing binomial coefficients through triangular representations. Islamic science and mathematics thrived in the medieval period (9th–15th Centuries), with the House of Wisdom translating major Greek and Indian mathematical and astronomy works into Arabic.

In Europe (13th–15th Centuries), luminaries like Leonardo of Pisa, Nicole Oresme, Regiomontatus, and Nicolaus Cusanus propelled the use of the Hindu-Arabic numeral-system, trigonometry, and established Cartesian coordinates. Albrecht Dürer (16th C.) invented the "super magic square," while the 17th Century witnessed the invention of ‘Logarithm’ by John Napier, aiding complex calculations for Kepler and Newton. René Descartes developed analytic geometry, igniting the foundations for calculus and multi-dimensional geometry.

Throughout the 18th Century, the Bernoulli family of Basel and Leonhard Euler contributed extensively to calculus, while Joseph Louis Lagrange, Pierre-Simon Laplace, Adrien-Marie Legendre, and Gaspard Monge made significant strides in various mathematical domains. The 19th Century saw Joseph Fourier, Jean-Robert Argand, and Évariste Galois making notable advances, with Carl Friedrich Gauss and Bernhard Riemann garnering acclaim as towering mathematicians. Charles Babbage designed a pioneering computational machine, setting the stage for future computing innovations.

The early 20th Century introduced G.H. Hardy and Srinivasa Ramanujan, and witnessed the formulation of Hilbert's Problems, paving the way for mathematical logic. John Neumann revolutionized quantum theory and electronic computing design, while Andrey Kolmogorov, André Weil, and Alexander Grothendieck achieved breakthroughs in probability theory, algebra, and geometry. Paul Erdös and Paul Cohen challenged mathematical conventions, and Andrew Wiles famously proved Fermat's Last Theorem. John Horton Conway established the rules for the "Game of Life," a seminal example of cellular automata.

**3.0 Mathematics in 21st Century :**

 Upto 20th Century, the two most important inventions were: ‘Language’ and ‘Mathematics’. In 18th & 19th century, mathematical advancements were mainly driven by the mechanical needs of the world, so electricity, steam-power, machinery, etc. were invented; use of mathematics-discipline like operations-research and statistics were for military, production, and transportation; and for advancing it for improvised applications in computer science and information technology.

 The digital revolution in the past decades providing a great chance to solve complex problems with the help of Mathematics, Computer-Science, and Algorithms, Big-Data, Machine-Learning and Artificial-Intelligence are now driving forward mathematics and mathematics education in relevant direction that will include more of mathematical modelling, more of mathematical applications in physical sciences, machine learning algorithm and modelling, and more complex non-linear optimization algorithms.

**3.1 Crisis in Mathematical Research in 21st Century –**

  **I**n their research paper titled "Mathematics and Mathematics Education in the 21st Century," Alexandre Boroviki, Zoltan Kocsis, and Vladimir Kondratiev assert that Mathematics is undergoing a revolutionary change, driven by the necessity to employ computers as aids and validators in proof production. This shift reflects a crisis in the scientific discipline, with mathematical research reaching levels of complexity beyond human comprehension. The authors predict an annual publication of over 200,000 new theorems worldwide, each intricately linked within vast systems of mathematical knowledge. Despite its diversity, mathematics continues to deepen in complexity, with practical applications requiring more abstract and challenging concepts than ever before.

This evolving landscape necessitates the integration of Mathematics as a subject into digital platforms, serving as assistants and validators in mathematical research. Proof assistants are envisioned to play a pivotal role in rendering mathematics more computer-friendly and accessible worldwide. The authors advocate for computer-verified mathematical results that are easily accessible and annotated in diverse formats, envisioning a future where mathematics is both human-friendly and digitally supported.

**3.2 Crisis of Mathematical Education in 21st Century –**

The main highlights of crisis of mathematical education in 21st Century will take new form due to :

**–** Merging of big parts of mathematics as well as Computer-Science & Information-Technology;

**–** Development and Application of the new form of Auto-Math;

**–** Development of Mathematical Thinking in real-world situations ;

**–** Development of Thinking like Computer Scientists and Programmers ;

**–** Separate Curriculum for the deep-stream mathematics students ;

**–** Separate Curriculum for the main-stream mathematics students;

**–** Increase in level and scope of mathematical abstractions ;

**–** Industrial Applications of Applied Mathematics **;**

**–** Education of new teachers and re-education of existing teachers;

**–** Increase in the use & application of mathematical logic and modeling; and

**–** Development of Teaching-Learning Tools & Aids in above lines.

**4.0 Definition, Nature, & Characteristics of Mathematics :**

**4.1 Definition of Mathematics** **–**

 The dictionary meaning of “Mathematics” (derived from two Greek words: ‘Manthanein’ (means ‘learning’ and ‘Techne’ (means ‘technique’) stands as the science of number, space, measurement, quantity and magnitude, and spatial relations. It is a systematised, organised and exact branch of science dealing with quantitative facts, shape, arrangement, relationships and problems involving space and form. It is a logical study of shape, arrangement, and quantity.

 Mathematics is defined in diverse ways by different mathematicians. Bell, opposing the traditional definitions, emphasised mathematics to be an entirely abstract science which can reduce all mathematics to postulation forms (mathematical postulates are statements that are accepted as true without being proven). Similarly, “mathematics” was diversely defined as the science of indirect measurement (Comte); the indispensable instrument of all physical sciences (Kant); mathematics is the queen of sciences and arithmetic is the queen of all mathematics (Gauss); the gateway and key to all sciences (Bacon); mathematics is the profound study of art and the expression of beauty (J.B. Shaw).

**5. Nature of Mathematics –**

J.B. Shaw elucidated four key methods characterizing the essence of mathematics: Scientific, Intuitive, Deductive, and Inventive. Beyond mere computation, mathematics entails forming generalizations, discerning relationships, and nurturing logical thinking.

From the aforementioned definitions, it can be deduced that mathematics is:

* An abstract science
* Concerned with number and space
* Deals with quantitative facts and relationships
* Involves problem-solving in spatial and formal contexts
* Establishes various spatial phenomena relationships
* Offers exact interpretations to ideas and conclusions
* Affirms the empirical foundation of science
* Harnesses cognitive abilities
* Utilizes tools like intuition, logical reasoning, analysis, construction, generalities, and individuality
* Anchored in logical reasoning
* Particularly suited for scientific and industrial applications.

The salient characteristics of mathematics can be further delineated under key terms such as Objectivity, Logical Structure, Abstractness, Symbolism, Applicability, Precision, and Accuracy.

In India, mathematics traces its roots to the early Vedic period, where mantras invoked powers of ten and arithmetic operations were utilized. The Golden Age of Indian mathematics (5th to 12th centuries) witnessed significant advancements, including trigonometric calculations and mathematical discoveries by Bhaskara-I, Aryabhatta, and the Kerala School of Astronomy and Mathematics.

National Education Policy frameworks, including NEP 1986, NCF 2005, and NEP 2020, underscore the importance of mathematics as a tool for logical reasoning, critical thinking, and problem-solving. These policies emphasize the development of mathematization abilities, real-world applications, and the shift towards competency-based assessment. NEP 2020 further prioritizes foundational literacy and numeracy, aiming for holistic learner development in alignment with 21st-century skills.

**6.0 Building-Blocks of Mathematics**

 Mathematics is completely built on basic mathematical concepts and principles. A complete and strong understanding of foundational elements which function as Building-Blocks for more complex topics in Mathematics is of foremost critical essentiality which alone can provide a well-built foundation for intelligent reasoning, logical thinking, and skill required for complex problem-solving. Finding ‘Mathematics’ as challenging and intimidating, the key to overcoming these challenges lies in adopting the right approach and mindset towards maths learning. This paper explores practical strategy to develop and enhance mathematics skills effectively.

 Jeremy Avigad (2016) observed that the ‘Objects-of-Knowledge’ in Mathematics can be grouped under two categories : (i) Concrete/Syntactic: Definitions, Theorems, Proofs, Theories, Questions, Conjectures, etc. and (ii) Abstract/Quasi-Algorithmic: Methods, Concepts, Heuristics, Intuitions, etc.

 The Building-Blocks of the mathematical science contributing to the ‘Body-of-Knowledge & Practice’ of Mathematics includes all its foundational components. A review of literature revealed that the Building-Blocks of Mathematics, as listed and explained below, includes Mathematical Terminologies, Conceptual Constructs, Operators, Formulas, Notations, Symbols, Rules, Properties, Mathematical-Tables, Mathematical Constants, Mathematical Logic, Mathematical Sets, Mathematical Functions, Mathematical Relations, and Mathematical Paradoxes.

**7.0 Mathematical Pedagogy**

 The Mathematical ‘Education’ can be compared with a ‘Mother-Board’, the main Printed-C ircuit-Board (PCB) in a computer, a computer's central communications backbone and connectivity-station, through which all components and external peripherals stand connected to each other to operationalise its purpose. Similarly, the mathematical ‘Pedagogy’ is the umbrella component for ‘mathematics-education’ which receives, interprets, processes, disseminates, reacts, exchanges, and concludes the mathematical messages and instructions among and through logics, processes, learners, learning-psychology, teachers, teaching-methodology, information-systems, information-technology, communication-networks, learning contents, and teaching-learning aids to provide authenticated propagation of knowledge in order to achieve particular purpose(s) of education.

 The University Grants Commission, Govt. of India recognising the importance of Innovation in Pedagogy issued a detailed Guidelines (<https://www.ugc.gov.in/pdfnews/1031121_Guidelines-Innovative-Pedagogical-Approaches-Evaluation-Reforms.pdf> ) reiterating that the curricula and pedagogies have to be reoriented and revamped including raising the standard of curricula and using appropriate pedagogies to deliver effectively to the learners for developing competent individuals with 21st-century skills following India’s National Education Policy (NEP) 2020.

 The NEP’2020 (Para 4.4, Para 9.3 (d), Para 11.6, Para 12.1, Para 12.2 and Para 12.6) envisions innovative pedagogical approaches and their role in higher education; emphasises holistic development of the learners through experiential learning, cutting edge pedagogy, art integrated learning, flipped classroom etc. The NEP’2020 is learner centric in its approach, and teachers play a pivotal role in its implementation. The policy gives teachers more autonomy in choosing aspects of pedagogy so that they may plan teaching-learning in the manner they find most effective for the students in their classrooms.

**8.0 Use of Progressive Techniques & Digital Technology in Mathematical Pedagogy**

 To make ‘Mathematical Pedagogy’ both efficient and effective the use of Progressive Techniques and Digital Technology is imperative. Use of Progressive Techniques in Mathematical Pedagogy focus on exploring innovative and effective methods of teaching mathematics. It would involve researching and developing new approaches, strategies, and tools to enhance the teaching and learning of mathematics at various levels, such as schools, colleges, and universities. This field combines aspects of mathematics education, instructional design, curriculum development, and educational technology. Here are some potential areas of research and study within this field:

**Constructivist Approaches:** Investigating and implementing constructivist pedagogical strategies that emphasize active learning, problem-solving, and student engagement in mathematical learning.

**Technology-Enhanced Learning:** Exploring the integration of technology, such as educational software, online platforms, virtual manipulatives, and interactive simulations, to facilitate mathematical understanding and engagement.

**Game-Based Learning:** Examining the use of educational games and gamification techniques to make mathematics learning more enjoyable, motivating, and effective.

**Inquiry-Based Learning**: Investigating inquiry-based instructional methods that encourage students to explore mathematical concepts, develop reasoning skills, and construct their own knowledge.

**Differentiated Instruction:** Exploring techniques for adapting mathematical instruction to cater to diverse learning needs, abilities, and preferences of students.

**Assessment and Feedback:** Studying innovative assessment methods and providing timely and constructive feedback to enhance students' mathematical understanding and performance.

**Teacher Professional Development:** Investigating effective professional development programs and strategies for mathematics teachers to enhance their pedagogical content knowledge and teaching skills.

**Curriculum Design and Innovation:** Developing and evaluating curriculum materials and frameworks that promote conceptual understanding, critical thinking, and problem-solving skills in mathematics.

**Cultural and Contextual Factors:** Examining the influence of cultural, social, and contextual factors on mathematical learning and designing pedagogical approaches that are responsive to diverse learners and cultural contexts.

**Educational Policy and Reform:** Analyzing educational policies and reforms related to mathematics education and exploring their implications on pedagogical practices and student outcomes.

**8.1 Examples of technology-enhanced learning tools that used in Mathematics Education –**

 There are various technology-enhanced learning tools that can be used in mathematics education to enhance students' understanding, engagement, and problem-solving skills. Here are some examples:

**Interactive Whiteboards:** Interactive whiteboards allow teachers to display and manipulate mathematical content, annotate examples, and engage students in collaborative problem-solving activities. They often come with software that provides interactive features and tools for creating dynamic and visually appealing math lessons.

**Educational Software and Apps:** There are numerous software programs and mobile applications designed specifically for teaching and learning mathematics. These tools provide interactive lessons, tutorials, practice exercises, and simulations to help students explore mathematical concepts and reinforce their understanding.

**Online Learning Platforms:** Online platforms, such as Learning-Management-Systems (LMS) or dedicated Mathematics Learning Platforms, offer a range of resources for mathematics education. They can include video lessons, interactive quizzes, virtual manipulatives, discussion forums, and progress tracking features.

**Virtual Manipulatives:** Virtual manipulatives are digital representations of physical objects used in mathematics education. They allow students to manipulate objects, visualize concepts, and explore mathematical relationships. Examples include virtual fraction bars, base-ten blocks, geometric shapes, and algebra tiles.

**Computer Algebra Systems (CAS):** CAS software, such as Mathematica, Maple, or MATLAB, enables students to perform complex mathematical computations, symbolic calculations, graphing, and data analysis. CAS tools are particularly useful for advanced mathematics topics and modeling.

**Online Math Problem-Solving Platforms:** There are web-based platforms that provide a collection of math problems for students to solve individually or collaboratively. These platforms often offer adaptive learning features, provide instant feedback, and track students' progress.

**Augmented Reality (AR) and Virtual Reality (VR):** AR and VR technologies can create immersive and interactive mathematical experiences. They can be used to visualize 3D objects, explore geometry in virtual environments, or simulate real-world math applications. AR uses a real-world setting while VR is completely virtual. AR users can control their presence in the real world; VR users are controlled by the system. VR requires a headset device, but AR can be accessed with a smartphone. AR enhances both the virtual and real world while VR only enhances a fictional reality.

**Math Games and Gamified Learning:** Digital math games and gamified learning platforms engage students through challenges, rewards, and competitive elements while reinforcing mathematical concepts and skills.

**Online Math Communities and Tutoring Platforms:** Online communities and tutoring platforms connect students with math tutors, peers, and experts for collaborative learning, problem-solving support, and personalized instruction.

**Data Visualization Tools:** Tools for data visualization, such as graphing calculators, spreadsheet software, and data analysis platforms, enable students to explore and analyze data sets, make connections between mathematical concepts and real-world data, and develop statistical reasoning skills.

 These are just a few examples of technology-enhanced learning tools used in mathematics education. The choice of tools depends on the specific learning objectives, grade level, and available resources. It's important for educators to select tools that align with their instructional goals and provide meaningful and engaging learning experiences for students.

**8.2 Details of Interactive-Whiteboards Uses in enhancing Mathematics Teaching and Learning –**

 Interactive-Whiteboards, also known as Smart-Boards, can significantly enhance mathematics education by providing dynamic and interactive learning experiences. Here are some ways interactive whiteboards can be used to enhance mathematics teaching and learning :--

**Visual Representation:** Interactive whiteboards allow teachers to display mathematical concepts, equations, graphs, and diagrams on a large, visible surface. This visual representation helps students better understand and visualize abstract mathematical ideas, making them more accessible.

**Dynamic Manipulation:** Teachers can use the interactive features of the whiteboard to manipulate mathematical objects, such as dragging and resizing shapes, moving points on graphs, or highlighting specific elements. This dynamic manipulation enables teachers to demonstrate mathematical transformations, illustrate concepts, and engage students in hands-on exploration.

**Annotation and Explanation:** Teachers can annotate examples and explanations directly on the whiteboard, providing step-by-step solutions, highlighting key points, or illustrating problem-solving strategies. This real-time annotation helps students follow along, grasp mathematical processes, and reinforce their understanding.

**Collaborative Problem Solving:** Interactive whiteboards encourage collaboration and active participation. Students can come to the board and work together on mathematical problems, present their solutions, and explain their reasoning to their peers. This collaborative problem-solving fosters mathematical discourse and peer learning.

**Interactive Tools and Widgets:** Interactive whiteboards often come with a variety of tools and widgets specifically designed for mathematics, such as rulers, protractors, compasses, and graphing tools. These interactive tools enable students to explore geometric concepts, measure angles, construct shapes, plot graphs, and perform calculations directly on the board.

**Integration of Multimedia**: Interactive whiteboards allow teachers to integrate multimedia resources, such as videos, animations, and interactive simulations, into their lessons. This multimedia integration can provide dynamic visualizations, real-world applications, and interactive experiences that enhance students' engagement and understanding of mathematical concepts.

**Instant Feedback and Assessment:** Interactive whiteboards can facilitate formative assessment by providing instant feedback to students. Teachers can use the whiteboard to display quizzes, polls, or multiple-choice questions, and students can respond using interactive response systems. This immediate feedback helps identify misconceptions, assess learning progress, and adapt instruction accordingly.

**Access to Online Resources:** Interactive whiteboards often have internet connectivity, enabling teachers to access online math resources, educational websites, and interactive math games directly from the board. This access to a vast array of online resources expands the range of mathematical materials available to teachers and students.

**Differentiation and Personalization:** Interactive whiteboards allow teachers to adapt their instruction to meet the diverse needs of students. Teachers can use the interactive features to differentiate instruction by adjusting the pace, complexity, or level of support provided. For example, they can hide or reveal elements of a problem, customize the difficulty level, or provide additional resources for students who need extra support or challenge.

**Scaffolding and Guided Practice:** Interactive whiteboards provide opportunities for teachers to scaffold students' learning by gradually releasing responsibility. Teachers can model problem-solving strategies, guide students through examples, and provide step-by-step solutions. This guided practice helps students develop procedural fluency, mathematical reasoning, and problem-solving skills.

**Error Analysis and Reflection:** Through interactive whiteboards, teachers can highlight common errors, misconceptions, or alternative approaches to problem-solving. This error analysis helps students identify and correct mistakes, analyze their thinking, and deepen their understanding of mathematical concepts.

**Historical and Cultural Context:** Interactive whiteboards can display historical mathematical documents, cultural artifacts, or real-world applications of mathematics. This integration of historical and cultural context helps students understand the relevance and significance of mathematics in various contexts, fostering a deeper appreciation for the subject.

**Remote and Online Learning:** Interactive whiteboards can be particularly useful in remote or online learning environments. Teachers can use screen-sharing and video conference tools to deliver live lessons, share their whiteboard screens, and engage students in real-time discussions. This interaction and visual representation help bridge the physical distance and maintain student engagement.

**Virtual Field Trips and Guest Speakers:** Interactive whiteboards can facilitate virtual field trips or guest speaker sessions, where students can explore mathematical concepts in real-world contexts or interact with experts remotely. This use of interactive whiteboards broadens students' exposure to different perspectives, applications, and career opportunities related to mathematics.

**Data Analysis and Visualization:** Interactive whiteboards can be used to display and manipulate data sets, create graphs and charts, and explore statistical concepts. This data analysis and visualization capability supports students in developing skills related to data interpretation, making predictions, and drawing conclusions.

 It's important to note that while interactive whiteboards offer numerous benefits, effective pedagogy and instructional practices play a crucial role in leveraging the technology to its fullest potential. Teachers need to design and facilitate engaging and meaningful learning experiences that integrate the interactive whiteboard features appropriately. This can involve careful planning, teacher professional development, and ongoing reflection on instructional strategies.

 In an overall assessment, the Interactive-Whiteboards are powerful tools, among other tools, in mathematics education, enabling teachers to create interactive, visual, and collaborative learning environments that promote mathematical understanding, engagement, and critical thinking skills.

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