

# TeachME Professional Development

## Enhancing Algebra Instruction: Tools and Techniques for Educators

**1. A teacher begins a lesson on solving equations by having students physically balance weights on a scale, then draw diagrams, and finally write symbolic equations. Which instructional strategy is being used?**

- A. Mathematical Discourse
  - B. Concrete–Representational–Abstract (CRA) Framework
  - C. Worked Examples
  - D. Storyboarding
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**2. Why is Algebra I commonly described as a “gatekeeper” course?**

- A. It is required for graduation in most states and school districts.
  - B. It determines whether students will have successful careers after postsecondary school.
  - C. It influences access to advanced coursework and postsecondary opportunities.
  - D. It is typically the first mathematics course students take in high school.
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**3. To teach polynomial multiplication, a teacher uses rectangular grids that represent area to help students visualize partial products. Which strategy is illustrated?**

- A. Table-Based Reasoning
  - B. Concrete–Representational–Abstract (CRA)
  - C. Think-Aloud Pair Problem Solving (TAPPS)
  - D. Storyboarding
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**4. Which factor best explains why many students struggle when transitioning from arithmetic to algebra?**

- A. The cognitive shift from computing specific quantities to reasoning about generalized relationships
  - B. Increased emphasis on memorization of symbolic rules and procedures
  - C. Reduced instructional time devoted to practicing basic operations and skills
  - D. Lack of exposure to advanced computational tools and technologies
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**5. A teacher allows students to solve equations using manipulatives, drawings, tables, or symbolic notation. Which differentiation strategy does this reflect?**

- A. Healthy competition

- B. Multiple strategies
  - C. Flexible grouping
  - D. Extended instruction
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**6. Students are given fully solved algebra problems and asked to analyze why each step works, identify key decision points, and compare correct and incorrect examples. Which instructional strategy does this best represent?**

- A. Worked Examples
  - B. Storyboarding
  - C. Think-Aloud Pair Problem Solving (TAPPS)
  - D. Area Modeling
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**7. Research indicates that differentiation supports equity in mathematics classrooms primarily because it:**

- A. Treats all students the same to ensure fairness
  - B. Adjusts expectations to match student ability levels
  - C. Provides additional practice opportunities for struggling learners
  - D. Responds intentionally to student differences while maintaining rigorous
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**8. Which statement best captures why algebra is considered foundational in the mathematics curriculum?**

- A. Algebra emphasizes memorization of symbolic procedures that prepare students for advanced computation that they will see in college level courses.
  - B. Algebra supports abstract reasoning, modeling, and generalization that are essential for advanced mathematics and real-world problem solving.
  - C. Algebra provides practice with arithmetic calculations using letters instead of numbers.
  - D. Algebra focuses primarily on solving equations quickly and accurately.
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**9. Students are regrouped weekly based on formative assessment data, allowing instructional groups to change frequently. Which differentiation approach does this illustrate?**

- A. Permanent ability grouping
  - B. Enrichment grouping
  - C. Flexible grouping
  - D. Supplemental support grouping
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**10. Why is emphasizing growth and collaboration over speed especially beneficial for struggling learners?.**

- A. It lowers academic expectations
- B. It minimizes exposure to challenging problems.
- C. It supports confidence and persistence

D. It reduces instructional rigor.

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**11. A school relies heavily on teacher recommendations for Algebra I placement. Which potential issue does research suggest this approach may create?**

- A. Increased course rigor for algebra courses
  - B. Greater consistency in placement decisions
  - C. Improved student motivation
  - D. Reinforcement of implicit bias in placement decisions
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**12. A school schedules students who need extra support into two math periods daily, one for core instruction and one for targeted remediation. Which support model does this represent?**

- A. High-impact tutoring
  - B. Double-dose algebra
  - C. Summer bridge programming
  - D. Enrichment acceleration
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**13. A teacher begins with a brief whole-class lesson, then rotates students through teacher-led instruction, digital practice, and collaborative problem solving. Which differentiation strategy is being used?**

- A. Flexible grouping
  - B. Choice boards
  - C. Math centers
  - D. High-impact tutoring
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**14. Research suggests that math anxiety interferes with which essential cognitive function needed for algebra problem solving?**

- A. Long-term memory and information processing
  - B. Cognitive shifting and working memory
  - C. Visual information processing
  - D. Estimation accuracy
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**15. Which instructional practice best supports students in developing algebraic reasoning rather than relying solely on memorized rules?**

- A. Encouraging explanation, multiple representations, and comparison of strategies
  - B. Providing repeated symbolic practice with increasing levels of complexity
  - C. Assigning extended problem sets for independent practice outside of class
  - D. Teaching efficient shortcut methods for solving common algebraic procedures
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**16. In pairs, one student explains their thinking out loud while solving a word problem and the partner listens, questions, and prompts clarification. Which instructional approach is being implemented?**

- A. Concrete–Representational–Abstract (CRA)
  - B. Visual Organization
  - C. Worked Examples
  - D. Think-Aloud Pair Problem Solving (TAPPS)
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**17. Which combination of factors best explains why students from historically underserved groups are less likely to succeed in Algebra I?**

- A. Limited motivation, fewer practice opportunities, and reduced instructional rigor
  - B. Differences in instructional styles and classroom behavior
  - C. Skill gaps, systemic barriers, and unequal access to academic support
  - D. Lower interest in STEM and advanced mathematics-related careers
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**18. How does algebra support learning across other areas of mathematics such as geometry, statistics, and calculus?**

- A. By providing a shared symbolic language for representing patterns and relationships
  - B. By introducing new procedural rules that replace earlier arithmetic strategies when they are no longer relevant.
  - C. By converting complex ideas into fixed formulas for easier understand and computation
  - D. By prioritizing efficiency and speed in numerical calculation
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**19. Why is differentiation considered essential in algebra instruction rather than optional?**

- A. Because algebra content is more complex than other mathematics topics
  - B. Because students enter algebra with varied readiness and learning needs
  - C. Because differentiated instruction increases instructional efficiency
  - D. Because it reduces the need for assessment
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**20. A middle school student avoids participating in algebra discussions due to fear of making mistakes. Which affective factor is most likely influencing this behavior?**

- A. Low procedural fluency
  - B. Lack of background knowledge
  - C. Insufficient exposure to algebra concepts
  - D. Math anxiety
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