

What is Flexibility with Numbers & Why It Matters

Flexibility in Mathematical Thinking is crucial because it allows students to approach problems from multiple perspectives and adapt their strategies based on the context of the problem. This adaptability fosters deeper understanding and promotes critical thinking skills, enabling students to:

- 1. **Solve Problems Efficiently**: Different problems may require different methods. Flexibility helps students choose the most effective approach.
- 2. **Understand Concepts**: When students can view a problem in various ways, they develop a stronger grasp of mathematical concepts, rather than just memorizing procedures.
- 3. **Encourage Creativity**: Flexible thinking encourages innovative solutions and the exploration of non-conventional methods, enhancing engagement and interest in mathematics.
- 4. **Build Resilience**: Students learn to persist through challenges, as they can pivot to alternative strategies when faced with difficulties.
- 5. **Connect Ideas**: Flexibility fosters connections between different mathematical concepts, aiding in the transfer of knowledge to new situations.



- Ask for explanations: Why do you think that works? Can you solve it a different way?
- Provide opportunities for flexible thinking: Use mental math in everyday activities.
- Examples:
 - K-2: Solve by making ten
 - 3-5: Multiply by breaking it into smaller steps
 - 6-8: Simplifying fractions by finding patterns or using equivalencies

Examples of Flexibility with Numbers

1. Multiple Strategies for Problem Solving

- When solving 27+48, a student might:
 - Use the traditional algorithm, stacking the numbers.
 - Break it down: 27+40=67+8=75
 - o Round 48 to 50, add 27+50=77, and then subtract 2 to find 75.

2. Understanding Different Representations

- A student can represent the fraction 3/4:
 - As a decimal: 0.75
 - As a percentage: 75%
 - O Using visual models, such as a pie chart or number line.

Examples of Flexibility with Numbers

3. Applying Concepts Across Topics

- A student uses their understanding of multiplication to solve a division problem:
 - \circ Knowing that 12÷4=3 can help them understand 4×3=12.

4. Revising Estimates and Calculations

• When estimating 59×6, a student may: Round 59 to 60 for a quick estimate of 360 (as a check). Calculate exactly to find 354 and compare with the estimate.

5. Using Patterns and Relationships

• **Example**: Recognizing that adding 9 is the same as adding 10 and then subtracting 1: For 47+9, a student might compute 47+10-1=56.

Examples of Flexibility with Numbers

6. Exploring Algebraic Expressions

• **Example**: When simplifying 2(x+3)+4: A student can distribute to get 2x+6+4 or recognize that they can combine like terms first to make the process easier.

7. Using Graphs for Visualization

• A student interpreting a line graph can switch between analyzing the slope and determining the y-intercept to understand the relationship between variables.

These examples illustrate how flexible thinking in mathematics enables students to approach problems creatively and effectively, fostering a deeper understanding of the subject.

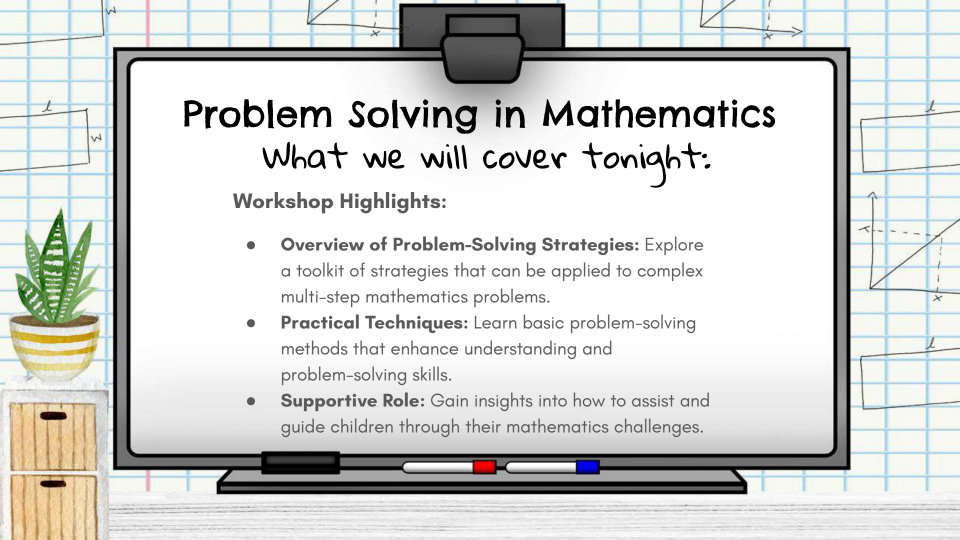
Think about the power
of tens and quarters:

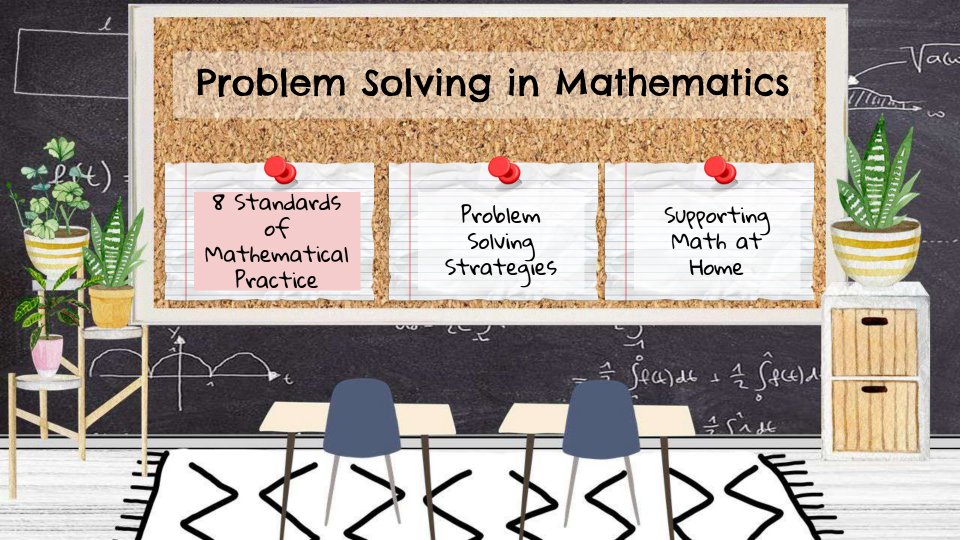
$$25 \times 10 = 250$$

 $25 \times 4 = 100$

2,000 *−*1, 362

Think Scaling:





8 Standards of Mathematical Practice

a= 1 () f(t) dt

- 2. Reason Abstractly
 3. Construct Arguments
 6. Attend to Precision
 7. Look for Structure

- 1. Make Sense of Problems 5. Use Tools Strategically

(4(4)d+

4. Model with Mathematics 8. Look for Repeated Reasoning

