

Social Media Monthly Theme Instructional Strategies Calendar 2025-26

September Hands-On Learning

- Interactive science experiments
- Science labs: measure, mix, observe
- Math manipulatives for fractions/geometry
- History "artifact analysis" stations

December Technology Integration

- Coding robots in STEM
- Digital presentations or videos
- Virtual science labs/simulations
- Tablets for interactive math or reading

March

Project-Based Learning/ Real-World Problem Solving

- Community service projects
- Cross-curricular projects
- Designing solutions to environmental or engineering challenges

October

Formative Assessment & Feedback

- Exit tickets for comprehension
- Quick quizzes or Kahoot
- Peer feedback on assignments
- Checks for Understanding

January Differentiated Instruction

- Choice boards for assignments
- Stations with varying difficulty
- Project-based learning tailored to skill level
- Think-Pair-Share, Tic-Tac-Toe strategies

April Collaborative Learning

- Group projects
- Literature circles with student leaders (all contents)
- Peer editing writing assignments
- Team challenges or problem-solving competitions

November Inquiry-Based Learning

- Students design experiments to test hypotheses
- Investigating real-world issues & solutions
- Student-driven research projects
- Socratic seminars in

February Literacy Strategies (All Contents)

- Interactive read-alouds with discussion questions
- Shared writing and story mapping
- Vocabulary games & activities
- Student-created books

May Crowth Celebrations

- Showcasing student portfolios/projects
- Celebrating improvements
- Class presentations or exhibitions
- Recognizing personal growth milestones

Learning is Everything