



Advanced Academics Differentiation Record Form

Differentiation for 2nd Grade Students in the 2nd Quarter

Subject Areas:	Resources for Rigor	Critical and Creative Thinking Strategies	Thinking Routines	Additional Extensions
Math		Frayer Model	Claim, Support, Question See Think Wonder Same and Different	Exemplars Rich Tasks Marcy Cook Tiles Open Middle Groundworks Nimble with Numbers

This quarter, students engaged in a variety of hands-on and challenging math activities designed to deepen their thinking and support their individual learning needs. Students practiced reasoning and problem-solving through thinking routines, open-ended exemplars and rich tasks, and logic-based games to reinforce computation, being flexible with strategies, and critical thinking. These activities helped students build confidence, apply math concepts creatively, and develop a deeper understanding of addition, subtraction, and fractions.

ELA		Encapsulation SEM-R Questions Analogies Taba Concept Model R.A.F.T. Frayer Model	Claim, Support, Question Color, Symbol, Image Feelings and Options I Used to Think... Now I Thi... What Makes You Say That? Creative Questions	Book Clubs / Literature Circles CCT Choice Boards
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Teachers again employed Higher-Order Thinking (HOT) prompts to add rigor to ELA standards and align to the curricular content. The prompts may be embedded in whole-group instruction, addressed during small-group discussions, or used during independent practice. Teachers were thoughtful about providing HOT prompts as part of weekly writing pages, as well as offering critical and creative thinking choice boards for extension that aligned with CKLA units on ancient Greek civilizations and mythology.

Science			See Think Wonder Same and Different Listening: Ten Times Two	
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Teachers used various visible thinking routines and creative thinking strategies to encourage students to understand changes in matter and weather data.

Social Studies			Claim, Support, Question See Think Wonder Same and Different	
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Teachers used various visible thinking routines and creative thinking strategies to support and deepen understanding of Indigenous people and principles of economics.