

Evidence Table Crosswalks: Multiple Subject Version 7 to New Version 1

This document maps the evidence tables of CalTPA Multiple Subject (MS) Version 7 (2024–2025) to new Version 1 (2025–2026). The tables in this document map the following:

- What Candidates Need to Do: Cycle 1 Version 7 to Math Cycle Version 1
 - o Step 1: Plan
 - o Step 2: Teach and Assess
 - o Step 3: Reflect
 - o Step 4: Apply
- What Candidates Need to Do: Cycle 2 Version 7 to Literacy Cycle Version 1
 - o Step 1: Plan
 - o Step 2: Teach and Assess
 - o Step 3: Reflect
 - o Step 4: Apply
- Evidence to be Submitted: Cycle 1 Version 7 to Math Cycle Version 1
 - o Step 1: Plan
 - Step 2: Teach and Assess
 - o Step 3: Reflect
 - o Step 4: Apply
- Evidence to be Submitted: Cycle 2 Version 7 to Literacy Cycle Version 1
 - o Step 1: Plan
 - o Step 2: Teach and Assess
 - o Step 3: Reflect
 - o Step 4: Apply



What Candidates Need to Do

Cycle 1 Version 7 to Math Cycle Version 1

Step 1: Plan

| | MS Cycle 1 — Version 7 (2024/2025) What Candidates Need to Do | | MS Math Cycle — Version 1 (2025/2026) What Candidates Need to Do |
|---|--|--|--|
| • | Gather contextual information, including students' assets and learning needs, for the whole class and for each of the 3 focus students. | t r | With guidance and support from your cooperating teacher and/or supervising faculty, gather and review contextual information about your |
| • | Develop one lesson plan focused on literacy or mathematics learning goal(s) (you may integrate other subjects into the lesson) using content-specific pedagogy, knowledge of your students, California Content Standards and/or Curriculum Frameworks, and California English Language Development Standards. Explain how the lesson plan addresses the learning needs of your students and is informed by relevant student assets, as well as how it uses UDL strategies to provide for an inclusive learning environment. | • [| Select 3 focus students (FS1, FS2, FS3). Develop one asset-based, UDL-focused math esson that includes two goals: One math content and practice learning goal, and One math academic language development (ALD) learning goal Provide an explanation of the specific adaptations for the 3 focus students and a rationale. Provide key instructional resources and/or |
| • | Provide at least one ELD goal for the English learners in your class—including those who are Fluent English Proficient (reclassified English learners), Heritage language speakers, or multilingual learners—and Focus Student 1 (FS1). | materials related to the math lesson p | materials related to the math lesson plan. |
| • | Provide key instructional resources and/or materials related to the lesson plan (e.g., reading materials, graphic organizers, slides, support documents, educational technology). | | |



Step 2: Teach and Assess

| MS Cycle 1 — Version 7 (2024/2025) What Candidates Need to Do | MS Math Cycle — Version 1 (2025/2026) What Candidates Need to Do |
|--|--|
| Teach the planned literacy or mathematics lesson to your students within the school placement. Video record the full lesson. Select and annotate 3 video clips that show (1) how you create a positive and safe learning environment and establish expectations for content-specific learning; (2) how you engage students in activities and your instructional strategies; and (3) how you monitor students' learning of content. Annotation titles include: Creating a Positive and Safe Learning Environment Establishing Expectations for Content-Specific Learning Engaging Students in Content-Specific Higher-Order Thinking Monitoring Students' Learning of Content | Teach and video record the entire math lesson. Select 1 to 3 video clips. Provide commentary (what you are doing and why) for each video clip. |

Step 3: Reflect

| MS Cycle 1 — Version 7 (2024/2025) What Candidates Need to Do | MS Math Cycle — Version 1 (2025/2026) What Candidates Need to Do |
|--|---|
| Drawing on information from Step 1 and/or Step 2, reflect on the effectiveness of your asset-based lesson planning. Explain how your lesson planning did or did not support students in reaching content-specific and ELD learning goals. Indicate what you needed to do to support your 3 focus students during the lesson. | Reflect on the effectiveness of the math lesson. What did the students learn? What did you learn about planning and teaching a math lesson? |

| MS Cycle 1 — Version 7 (2024/2025) | MS Math Cycle — Version 1 (2025/2026) |
|--|---|
| What Candidates Need to Do | What Candidates Need to Do |
| Provide responses to prompts regarding what you learned through completing this instructional cycle and how it will advance your teaching practice. Describe next instructional steps for the whole class of students, citing evidence from Steps 1, 2, and/or 3 to support your rationale. | Based on what you learned by completing Steps 1, 2, and 3, describe what you will do in future lessons to advance math learning and math ALD for these students, including FS1, FS2, and FS3. |



Cycle 2 Version 7 to Literacy Cycle Version 1

Step 1: Plan

MS Cycle 2 — Version 7 (2024/2025) MS Literacy Cycle — Version 1 (2025/2026) What Candidates Need to Do What Candidates Need to Do Provide contextual information about the whole With guidance and support from your cooperating class you are teaching within a school placement. teacher and/or supervising faculty, gather and review recent, available literacy assessments and • Develop a plan for a series of three to five lessons other contextual information about your students. (in either literacy or mathematics), and complete Select one focus student (FS). the Learning Segment Template that includes: 1. California Content Standards and/or Describe three to five literacy lessons, including **Curriculum Frameworks** corresponding assessments, that include the selected foundational reading skill(s) and the 2. California English Language Development selected additional theme(s) from the ELA/ELD Standards (CA ELD Standards), if appropriate Framework. Each lesson must include: 3. content-specific learning goal(s) and ELD one ELA/Literacy learning goal and goal(s), if appropriate one ELD learning goal. evidence and description of assessments of learning (classroom-based informal assessment, student self-assessment, and formal assessment) 5. how each lesson links to prior learning and/or builds on previous lessons lesson activities, including how you and your students will use educational technology and how you will ensure equitable access to content 7. instructional strategies 8. grouping strategies 9. English language development (ELD) and academic language development (ALD) 10. instructional adaptations (accommodations and/or modifications) 11. resources and materials to support learning Describe one of your planned informal assessments, a student self-assessment, and the formal assessment and explain how they are aligned to and measure the content-specific learning goal(s) and ELD goal(s), if appropriate. Provide a description or blank copy of the informal assessment, student self-assessment and rubric, and formal assessment and rubric, including definition of proficient student performance.



Step 2: Teach and Assess

| MS Cycle 2 — Version 7 (2024/2025) What Candidates Need to Do | MS Literacy Cycle — Version 1 (2025/2026) What Candidates Need to Do |
|--|--|
| Conduct the instruction and assessment activities in your learning segment (three to five lessons). | Teach and video record all lessons and assessments. |
| Video record your learning segment lessons. Select 4 clips (each up to 5 minutes of unedited video) that include (1) instruction and assessment of academic language development, (2) student use of educational technology, (3) instruction and informal assessment of content, and (4) instruction and student self-assessment of content. | Select 1 to 4 video clip(s). Provide commentary (what you are doing and why) for each video clip. |
| Annotate the 4 video clips. Annotations include a title and brief rationale (the "why") for instruction and assessment practices recorded. Annotation titles include: | |
| Assessing Student Learning and Development of Academic Language | |
| Students Using Educational Technology | |
| Providing Content-Specific Feedback to Students | |
| Assessing Student Learning and Use of Age and/or Developmentally Appropriate Higher- Order Thinking Skills | |
| Provide an analysis of the informal and student self-assessments. | |

Step 3: Reflect

MS Cycle 2 — Version 7 (2024/2025) What Candidates Need to Do

- Score the formal assessment responses for the whole class using a rubric. Select 3 examples of student responses (products, processes, or recorded performances)—with your detailed, content-specific, rubric-based feedback from the formal assessment—that demonstrate a range of achievement: a student response that (a) exceeds the learning goal(s), (b) meets the learning goal(s), and (c) does not yet meet the learning goal(s).
- Analyze student results from the informal assessment, student self-assessment, and formal assessment used throughout the learning segment.

MS Literacy Cycle — Version 1 (2025/2026) What Candidates Need to Do

- After engaging students in the summative assessment, determine student progress toward meeting the ELA/Literacy and ELD learning goals.
- Analyze student results and provide students with specific, actionable feedback on the assessment.
- Reflect on the students' progress and the effectiveness of your literacy instruction.
- Submit the FS's summative assessment response; the scored rubric or performance criteria; and specific, actionable feedback.



| MS Cycle 2 — Version 7 (2024/2025) | MS Literacy Cycle — Version 1 (2025/2026) |
|---|--|
| What Candidates Need to Do | What Candidates Need to Do |
| Analyze the evidence you observed of student learning and accomplishment of the learning goal(s), and describe what was most and least effective as well as a goal for increasing instructional effectiveness. Plan and conduct a follow-up instructional activity for the whole class or group of students based on your analysis of the range of assessments (informal, student self, formal). Your follow-up activity will be either Re-teaching: For those students who did not meet the content-specific learning goal(s) and ELD goal(s), if appropriate, implement a new approach to instruction | Plan a re-teaching or an extension activity to support the FS's literacy development. Video record the follow-up activity. Provide commentary (what you are doing and why) for the video clip. |
| to support their continued progress. OR | |
| Extension: If students met or exceeded the content-specific learning goal(s) and ELD goal(s), if appropriate, implement instruction to build on and/or extend what your students were able to demonstrate during the learning segment. | |
| Describe how you decided on your instructional approach in the follow-up re-teaching or extension activity and how that change was informed by your analysis of the range of assessment results from Steps 2 and 3. | |
| Video record the entire follow-up activity and select 1 video clip that demonstrates how you adjusted or built on your instruction based on your analysis of the range of assessment results. | |



Evidence to be Submitted

Cycle 1 Version 7 to Math Cycle Version 1

Step 1: Plan

| MS Cycle 1 — Version 7 (2024/2025) Evidence to be Submitted | MS Math Cycle — Version 1 (2025/2026) Evidence to be Submitted |
|---|--|
| Part A: Written Narrative: Getting to Know Your Students (no more than 9 pages) | Part A: Written Narrative: Contextual Information (up to 7 pages) |
| Part B: Lesson Plan (include content-specific learning goal[s] and ELD goal[s]) (no more than 10 pages) | Part B: Math Lesson Plan (use optional template or locally provided format) (up to 10 pages) Part C: Written Narrative: Math Lesson |
| Part C: Written Narrative: Lesson Plan Rationale (no more than 7 pages) | Adaptation(s) for Focus Students (up to 7 pages) • Part D: Math Lesson Resources and/or Materials |
| Part D: Related Instructional Resources and Materials (no more than 8 pages) | (up to 7 pages) |

Step 2: Teach and Assess

| MS Cycle 1 — Version 7 (2024/2025) Evidence to be Submitted | MS Math Cycle — Version 1 (2025/2026) Evidence to be Submitted |
|---|--|
| Part E: 3 Annotated Video Clips (no more than 5 minutes each) | Part E: Video Clip(s) (1 to 3 video clips, totaling up to 15 minutes) |
| | Part F: Commentary (written, up to 8 pages; OR up to 10 minutes of verbal or ASL commentary) |

Step 3: Reflect

| MS Cycle 1 — Version 7 (2024/2025) Evidence to be Submitted | MS Math Cycle — Version 1 (2025/2026) Evidence to be Submitted |
|--|--|
| Part F: Written Narrative: Reflection on What You | Part G: Written Narrative: Reflection on What You |
| Learned (no more than 4 pages) | Learned (up to 7 pages) |

| MS Cycle 1 — Version 7 (2024/2025) Evidence to be Submitted | MS Math Cycle — Version 1 (2025/2026) Evidence to be Submitted | |
|---|---|--|
| Part G: Narrative: Application of What You Learned (no more than 4 pages of written or no more than 6 minutes of video explanation) | Part H: Narrative: Application of What You Learned (written, up to 4 pages; OR up to 6 minutes of verbal or ASL response) | |



Cycle 2 Version 7 to Literacy Cycle Version 1

Step 1: Plan

| | MS Cycle 2 — Version 7 (2024/2025) Evidence to be Submitted | | MS Literacy Cycle — Version 1 (2025/2026) Evidence to be Submitted |
|---|--|---|--|
| • | Part A: Written Narrative: Contextual Information (no more than 4 pages) | • | Part A: Written Narrative: Contextual Information (up to 4 pages) |
| • | Part B: Learning Segment Template (no more than 20 pages) | • | Part B: Learning Segment Template (up to 5 pages per lesson) |
| • | Part C: Written Narrative: Assessment Descriptions (no more than 7 pages, including additional materials, if necessary) | • | Part C: Written Narrative: Description of Assessments (up to 5 pages) Part D: Description or Blank Copy of One |
| • | Part D: Description or Blank Copy of the Informal Assessment | | Summative Assessment and the Rubric or Performance Criteria |
| • | Part E: Description or Blank Copies of Both the Student Self-Assessment and Corresponding Rubric | | |
| • | Part F: Description or Blank Copies of Both the Formal Assessment and Corresponding Rubric | | |

Step 2: Teach and Assess

| | MS Cycle 2 — Version 7 (2024/2025) Evidence to be Submitted | | MS Literacy Cycle — Version 1 (2025/2026) Evidence to be Submitted |
|---|--|---|--|
| • | Part G: 4 Annotated Video Clips (no more than 5 minutes each) | • | Part E: Video Clip(s) (1 to 4 video clips, totaling up to 20 minutes) |
| • | Part H: Written Narrative: Analysis of Informal and Student Self-Assessments (no more than 3 pages) | • | Part F: Commentary (written, up to 8 pages; OR up to 10 minutes of verbal or ASL commentary) |

Step 3: Reflect

| MS Cycle 2 — Version 7 (2024/2025) Evidence to be Submitted | MS Literacy Cycle — Version 1 (2025/2026) Evidence to be Submitted |
|--|--|
| Students (products, processes, or recorded performances) that represent evidence of learning (labeled "exceeded," "met," and "not yet met") with Feedback Part J: Written Narrative: Analysis of Formal | Part G: Focus Student's Summative Assessment Response and Scored Rubric or Performance Criteria Part H: Focus Student's Summative Assessment Actionable Feedback (up to 5 minutes if submitting a video or an audio file) Part I: Written Narrative: Reflection and Analysis of Summative Assessment Results (up to 4 pages) |



| MS Cycle 2 — Version 7 (2024/2025) Evidence to be Submitted | MS Literacy Cycle — Version 1 (2025/2026) Evidence to be Submitted |
|---|---|
| Part K: Written Narrative: Next Steps for Learning and Re-Teaching or Extension Activity Description (no more than 7 pages) for whole class or group of students Part L: 1 Annotated Video Clip (no more than 5 minutes) of Follow-Up Instruction (Re-Teaching or Extension Activity) for whole class or group of students | Part J: Written Narrative: Re-Teaching or Extension Activity Description (up to 5 pages) Part K: 1 Video Clip (up to 5 minutes) of Follow-Up Activity Part L: Commentary (written, up to 2 pages; OR up to 5 minutes of verbal or ASL commentary) |