**Team Member Roles and Responsibilities**

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| **Sierze** | **Smith** |
| **Curriculum:**   * Research, prepare, and present relevant mathematical content to the team. Find and present materials designed to develop the mathematical expertise of the team. * Lead activities on building consensus on essential outcomes for Math 8. * Create a shared understanding document for reference for each unit. * Identify, * Assist team members in attaining a math credential. * Create EDI lesson and review/revise team member EDI lessons. * Foster a culture of deep mathematical understanding. | **Assessment:**   * Find, create, and analyze assessment items to assess skills and concept knowledge. * Find, create, and revise performance tasks that align to guaranteed standards. * Lead activities to build team consensus on assessment items. * Create assessments (from team consensus) * Assess assessments across multiple domains * Align assessments to state assessments and district benchmarks * Create study guides for students * Research CAASPP interim assessments and how to use them to measure progress |
| **Benitez** | **Llamas** |
| **Intervention:**   * Develop differentiation for struggling learners * Refine small group process for team * Identify struggling learners across the team and monitor progress * Collaborate with RSP teacher and support staff to best assist RSP students * Lead and refine team activities for utilizing flex * Create (with team consensus) exit/entrance criteria for flex * Create CFA reflection/feedback activities for students | **Instruction:**   * Research, create, and teach math problem solving teaching to the team. * Create activities that foster problem solving thinking among students. * Identify and create gestures, mnemonics, and other appropriate teaching strategies for lessons. * Research, refine, and teach the team how to lead students through effective questioning * Assist team with classroom management strategies. |