# **Planning to Teach the Math Modules**

Module Overview- How will Topics [A-..] help my students [Title of the Module]?

Focus Standards- What are the bottom line content and skill expectations? (footnotes!)

Foundational Standards- What are the students expected to know and be able to do coming into this module? Pre-assess? Can I address weaknesses through fluency practice?

Standards for Mathematical Practice- How will this module advance the students’ mathematical thinking? Also noted on the Distribution of Instructional Minutes Chart

Assessments- What are the final knowledge and skill expectations? How do these relate to the focus standards? How can the mid-module assessment help me see if the students are on track? Look at the objectives for the lessons leading up to the mid-module assessment and those following it. How can these objectives help me prepare the students and plan for remediation?

Terms and Models- What words will help me encourage mathematical precision? Which representations and models are used in the module to build coherence?

Topic Opener Narratives- What specifically will be accomplished through this topic?

Lessons- Look at the Problem Set and Debrief questions in conjunction with the Lesson Objective. Where do they need to be by the end of the lesson. Then read through the Concept Development. The Application problem and the Fluency.