## Mathematics Lesson Revision Template<sup>1</sup>

- 1. Original source (e.g., publisher, lesson, page number) of this lesson:
- 2. Intended instructional level of the lesson:
- 3. Brief description of how the lesson should be used (e.g., as a replacement lesson, to fill specific gaps):
- 4. Suggested time to spend on the lesson (e.g., number of learning sessions):
- 5. Learning goals of the lesson:
- 6. College and career readiness (CCR) mathematics standards addressing the major work of the level that are targets of the lesson:<sup>2</sup>

7. Standards for Mathematical Practice that are central to the goals of the lesson and their connections to the content of the lesson:<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> Adapted from *Lesson Planning Tool* from Student Achievement Partners. http://achievethecore.org/lessonplanning-tool

<sup>&</sup>lt;sup>2</sup> Refer to CCR Content Progressions (#2) for assistance with items 6, 8, and 9.

<sup>&</sup>lt;sup>3</sup> Refer to Standards for Mathematical Practice (#3) for assistance with item 7.

- 8. Skills from the Foundation Skills Framework that are targets of the lesson:
- 9. Description of how the lesson is related to one or more appropriate career pathways:

- 10. Prerequisite or foundational content students need to succeed in the lesson:
- 11. Description of how the content of the lesson is related to other content taught at the lesson's level:

12. Additions or revisions of questions, tasks, problems, activities, or practice sets to address component(s) of rigor that are missing in the lesson:

13. Notes to instructors who will use this lesson (e.g., additional instructions to clarify connections to past or future learning, specific scaffolds to assist students):