

Crosswalk of Common Core Instructional Shifts: Mathematics
Connecting English Language Arts and Merry-Go-Round Youth Theatre's
5th Grade Careers in the Arts Workshop: *Producing the Play*

Shifts According to EngageNY
www.engageny.org

Shifts According to
Student Achievement Partners
www.achievethecore.org

1: Focus: Students focus deeply on specific careers in theatrical design, reaching strong foundational knowledge and deep conceptual understanding.

1: Focus strongly where the Standards focus

2: Coherence: Students build on previous learning in the 3rd and 4th Grade workshops, as well as the grade level plays.

2: Coherence: Think across grades, and **link** to major topics within grades

3: Fluency: Students understand and manipulate more complex concepts, fostering fluency in a number of areas, such as theatre vocabulary, professions, and technical elements of a theatrical production.

4. Deep Understanding: Students access concepts from a number of perspectives, such as a large group discussion guided by actors, informational and literary texts, and a dialogue with peers.

5/6: Application/Dual Intensity: Students understand how math concepts can be applied to “real world” theatrical careers. The design careers highlighted in the workshop require understanding, as well as the practical application of mathematics.

3: Rigor: Require fluency, application, and deep understanding