

01/03/17 | ADJUSTED: 08/02/17 | 3 FILES



Share



Favorite

Grades 6

Instructional Practice Toolkit and Classroom Videos > Mathematics Instructional Practice Toolkit , Instructional Practice Toolkit and Classroom Videos > Supplemental Lesson Videos > Mathematics

Equivalent Expressions[©]

About this Lesson:

This lesson focuses on equivalent expressions. Students work together using substitution and applying the properties of operations to determine whether given expressions are equivalent to a target expression. The lesson contains good examples of the Instructional Practice Guide: Coaching Tool indicators 2B, 3C, and 3D. The video used in this learning experience has been edited to show the arc of the lesson. To see the full-length video, go to teachingthecore.org.

About the Instructional Practice Toolkit:

The Instructional Practice Toolkit (IPT) is designed for teachers and those who support teachers to build understanding and experience with college- and career-readiness (CCR) standards-aligned instruction. This Toolkit was designed to answer the question, "What do college- and career-ready standards look like in action?"

Download All ↓

<https://achievethecore.org/page/2950/equivalent-expressions>

Presentation, Facilitator Guide, and Handouts



Lesson Video



Teacher Interview Video



This teacher interview, while not a part of the IPT activities, may be helpful in providing additional context for the lesson.

