## Getting Ready to Teach Third Grade Action Fractions (PILOT)

Welcome to Third Grade *Action Fractions*. This guide introduces the organization and pedagogy of *Action Fractions* and provides tips to help you start planning and teaching right away.

If you are not currently teaching *Everyday Mathematics*, you may wish to spend some time determining where the *Action Fractions* content would best fit within the scope and sequence of your curriculum. This information is summarized in each Lesson Opener (first page of each lesson). The numbers prefixing the lesson names correspond to to *Everyday Mathematics* lessons.

The complete Grade 3 curriculum consists of three "batches" of lessons as listed below. Plan to spend approximately 45–60 minutes per *Scratch* lesson. Unplugged lessons are typically 15 minutes. While we encourage you implement as many lessons as possible, we have highlighted the lessons required for this pilot implementation year. Prior to teaching the required lessons, you may also decide to teach the introductory lessons 2-3A Animal Number Story and 2-9A Sharing Equally.

- Batch 1
  - o <u>1-12A Brownie Bites (unplugged)</u>
  - o 2-3A Animal Number Story
  - o 2-9A Sharing Equally
  - 2-12A Fraction Circles 1
- Batch 2
  - 4-4A Polygon Partners (unplugged)
  - 5-1A Fraction Circles 2
  - o <u>5-3A Storyboarding: Fraction Comic Strip (unplugged)</u>
  - 5-3B Fraction Comic Animation
- Batch 3
  - 7-5A Fraction Number Line Exploration
  - 7-8A The Frog and The Fly
  - 7-9A Fraction Number Line Mysteries
  - o 7-11A Create your Own Number Story Project (2-day lesson)

The Teacher's Lesson Plan is your primary source for information on planning lessons. In most lessons, students will complete a TIPP&SEE journal page and modify an online *Scratch* program.

## ➤ Preparing for the *Action Fraction's* Curriculum

<b>BEFORE</b> the Action Fractions Curriculum Implementation:
✓ Attend a 1-day Action Fractions PD workshop and fill out the PD survey.
✓ Fill out and return research study consent form.
□ Fill out <u>Teacher CT Pre-Survey</u> .
☐ Fill out forms (for stipend): W9 and UChicago Vendor Form.
□ Request your Scratch teacher account.
□ Set up Scratch accounts for your class. (We can help!)
<u>DURING</u> the Action Fractions Curriculum Implementation:
$\hfill\square$ Plan lesson implementation based on the lesson content and the scope and sequence of your math curriculum.
☐ Implement the 4 required lessons (minimum):
<ul> <li>2-12A Fraction Circles 1</li> <li>5-1A Fraction Circles 2</li> <li>7-5A Fraction Number Line Exploration</li> <li>7-8A The Frog and The Fly</li> </ul>
☐ Use Ongoing PD Support:
<ul> <li>Share experiences and/or ask questions in the online learning community (<u>bit.ly/ActionFractionsSlack</u>).</li> </ul>
Participate in monthly webinar and/or view recorded webinar videos.
☐ Fill out the Feedback & Reflection online form after teaching each lesson.
<u>AFTER</u> the Action Fractions Curriculum Implementation:
□ Fill out <u>Teacher CT Post-Survey.</u>
$\hfill \square$ Participate in one interview with the UChicago LTEC Team (focus group or 1:1 interview, 60 mins max).
□ Receive stipend after online forms are received and interview has been completed.