

## What is in a fluency practice activity set?

The diagram illustrates the components of a fluency practice activity set. It features two sample pages with callout boxes explaining their parts.

**Top Sample Page: Fluency Practice: Solving Addition and Subtraction Problems, Grade 3**

- Component of mathematical fluency reflected in the fluency connection:** Points to the **Fluency Connection** text: "A fluent student can quickly apply mental math strategies to add and subtract numbers."
- Mathematical topic and grade level for this set of fluency practice activities:** Points to the title "Fluency Practice: Solving Addition and Subtraction Problems, Grade 3".
- Specific fluency practice activity title:** Points to the title "Fluency Practice: Add Then Double It".
- Teacher notes describing how to facilitate each activity with students and any needed materials:** Points to the "Say:" and "You would write on your whiteboard" instructions.
- Tasks provided to use as prompts for this activity:** Points to the "Possible starting expressions:" list.

**Bottom Sample Page: Fluency Practice: Solving Addition and Subtraction Problems, Grade 3**

- Title of fluency practice activity:** Points to the title "Add Then Double It".
- Space for teachers to record notes related to this activity, including implementation ideas, materials, student progress monitoring, etc.:** Points to the large empty area below the title.
- Up to two tasks per display page:** Points to the large numbers "173 and 127" and "345 and 139".
- Display pages formatted to facilitate digital projection using large font and landscape orientation:** Points to the overall layout of the display page.

**Additional Callouts:**

- Component of mathematical fluency reflected in the fluency connection:** Points to the "Notes:" section on the top page.
- Space for teachers to record notes related to this activity, including implementation ideas, materials, student progress monitoring, etc.:** Points to the "Notes:" section on the top page.