

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 (Page 19):

- Component of mathematical fluency reflected in the fluency connection:** **Fluency Practice: Order of Operations, Grade 5**
- Mathematical topic and grade level for this set of fluency practice activities:** **Fluency Practice: Order of Operations, Grade 5**
- Specific fluency practice activity title:** **Conexión de fluidez:**
Un estudiante con fluidez puede simplificar rápidamente una expresión con números enteros usando el orden de operaciones.
- Teacher notes describing how to facilitate each activity with students and any needed materials:** **Práctica de fluidez: Iguales o diferentes**
Diga: Vamos a practicar cómo determinar si dos expresiones tienen el mismo valor o diferentes valores usando el orden de operaciones. Voy a mostrar dos expresiones y ustedes van a determinar si los valores son iguales o diferentes.
- Tasks provided to use as prompts for this activity:** Expresiones posibles:

$3 \times 4 - 1$	$25 - 6 - 11$	$5 + 5 - 3$	$2 \times 9 + 3$
$14 - 3 \times 4$	$25 - 11 + 6$	$5 \times 5 \div 3$	$9 \div 3 \times 2$
- Space for teachers to record notes related to this activity, including implementation ideas, materials, student progress monitoring, etc.:** **Notas:**

Bottom Sample Page (Page 20):

- Title of fluency practice activity:** **Fluency Practice: Order of Operations, Grade 5**
- Specific fluency practice activity title:** **Iguales o diferentes**
- Up to two tasks per display page:**

$$3 \times 4 - 1$$

$$14 - 3 \times 4$$

$$25 + 6 - 11$$

$$25 - 11 + 6$$
- Display pages formatted to facilitate digital projection using large font and landscape orientation:** (Note: The page is in landscape orientation).

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