Digital Lesson Components

Zearn digital math lessons offer a consistent structure of learning activities, designed to accelerate learning by integrating unfinished learning into the context of new learning.

**Fluency practice**
- **Number Gym** is a fluency experience that helps students build foundational number sense. After Number Gym, students complete **Lesson-Aligned Fluencies** that develop procedural fluency and prepare students for new content.

**Learn new math**
- After fluency practice, students learn new concepts during **Guided Practice** activities. Each activity explores new concepts with real on-screen teachers, interactive digital manipulatives, and pause points where students stop and do math. Throughout each activity, students are prompted to complete guided paper-and-pencil **Student Notes**.

**Show what you know**
- Students demonstrate their understanding of the lesson in Zearn’s **Tower of Power**, an embedded daily diagnostic that assesses understanding and automatically launches just-in-time support when students need it. After students complete a Tower of Power, they earn a digital **Badge** and automatically progress to the next lesson.

Preview a digital lesson! Check out a digital lesson in action in this [short video](#).