



# How to Identify the Best Illustrative Mathematics Provider for You

Imagine Learning is a premium IM-Certified® partner, and Imagine IM® features the latest IM® v.360 curriculum update optimized for engagement, accessibility, and usability.

Here are some questions you should be ready to ask when looking to implement a true classroom-ready IM v.360 experience.

✓ **Are there enhanced student and teacher print books?**

Imagine IM's student and teacher print books are designed for ease of use, with embedded QR codes linking directly to digital resources for seamless access.

✓ **Are virtual manipulatives and digital interactives included?**

Imagine IM's built-in manipulatives and interactives deepen understanding and support exploration.



## How to Identify the Best Illustrative MathematicsProvider for You (cont.)

### ✓ Do the print and digital materials work together seamlessly?

Print and digital components in Imagine IM are fully integrated so teachers can switch formats without losing continuity.



### ✓ Are there tools to support diverse learners and multilingual students?

Supports aligned to Universal Design for Learning (UDL) and embedded Mathematical Language Routines (MLRs) help meet a wide range of student needs in Imagine IM.

### ✓ Is there enhanced multimedia, such as student videos, digital centers, and family support resources in multiple languages?

Imagine IM's Inspire Math videos, family support resources in English and Spanish, and (for K–5) interactive digital centers engage students and reinforce learning.



### ✓ Can teachers access IM-specific implementation and professional learning?

Imagine Learning offers teachers IM-aligned training, learning narrative videos, lesson exemplars, and support from certified facilitators.



To find out more about the benefits of implementing Imagine IM go to [imaginelearning.com/imagine-im](http://imaginelearning.com/imagine-im) or scan the QR code

