

Kendall Hunt IM K-12 Math™

Implementation Toolkit

Welcome to Kendall Hunt's IM K-12 Math! You are in for a great experience
"creating a world where learners know, use, and enjoy mathematics."

This toolkit will provide links to documents and resources that will help you implement the IM program. If at any time you have questions or need assistance, please reach out to us. We are here to work with you to make this a successful implementation.

Getting Started Video Resources

The program overview videos will give you an overview of the IM program by grade band and the digital platform videos will walk you through the free website to show you where to access all of the resources.

[K-12 Program Walkthrough](#)

[K-5 Program Walkthrough](#)

[K-5 Digital Platform Walkthrough](#)

[6-8 Program Walkthrough](#)

[6-8 Digital Platform Walkthrough](#)

[9-12 Program Walkthrough](#)

[9-12 Digital Platform Walkthrough](#)

Tools for Administrators or Coaches

Implementation Reflection Tool can be used to assess the extent to which schools are implementing the IM curriculum with integrity.

[K-5 IM Implementation Reflection Tool](#)

[6-12 IM Implementation Reflection Tool](#)

Helpful IM Resources

[K-5 Pre-Unit Practice Problems](#) (The pre-unit practice problems separated from the other practice problems)

[6-12 Block Schedule Guidance](#) (Will provide guidance for block schedules. They presume classes meet for at least 90 minutes, 65–80 times per year)

[6-8 Guidance for Accelerating Students](#) (This is intended to support you in making decisions about mathematics coursework and course placement policies, with respect to accelerating students in mathematics)

[6-12 Cool Down Guidance Notes](#) (Guidance to help you use student responses to the Cool Downs to make further adjustment to instruction)

[K-12 Adaptation Packs](#) (Identifies prior concepts and skills that will help students access the content in each unit)

[K-12 Section Level Planning Guides](#) (Identifies essential lessons and activities that address major work of the grade or prerequisites, and provide guidance on distance learning activities to support each lesson or activity)

[K-12 Unit Planning Maps](#) (Table for each unit in K-12 with information needed to prep each lesson)

[K-5 Center Planning Maps](#) (Table for each K-5 center with information needed to prep each center)

[K-5 Practice Opportunities](#) (Explanation of practice opportunities in the K-5 program)

[6-A1 Schoolkit Videos](#) (Schoolkit created 24 video lessons for IM 6–8 Math and Algebra 1 to support fall-readiness for students as they prepare to enter the next grade in mathematics)

Additional Professional Learning

[IM Blogs](#)

[6-A1 Unit Math Story Videos](#) (Designed to help teachers understand the big mathematical ideas in the curriculum)

[K-5 Course Guide](#)

[6-8 Course Guide](#) (Detailed information about the program)

[9-12 Course Guide](#)

[K-12 Unit Narratives](#) (Detailed information about each unit)

[IM KHommunity](#) (IM KHommunity on Facebook)

Family Resources

[Math Refresher Videos](#) (Videos to help parents refresh their math skills)

[Information For Families](#) (PDF to send to parents explaining Problem-Based Curriculum and the supports available to students)

Other Helpful Links

[IM Customer suggestions/feedback](#) (IM customer suggestions/requests/feedback)

IMSupport@kendallhunt.com (IM registration questions from customers)

[Kindergarten IM Corrections Page](#) (Where to submit IM errors Grade K)

[Grade 1 IM Corrections Page](#) (Where to submit IM errors Grade 1)

[Grade 2 IM Corrections Page](#) (Where to submit IM errors Grade 2)

[Grade 3 IM Corrections Page](#) (Where to submit IM errors Grade 3)

[Grade 4 IM Corrections Page](#) (Where to submit IM errors Grade 4)

[Grade 5 IM Corrections Page](#) (Where to submit IM errors Grade 5)

[Grade 6 IM Corrections Page](#) (Where to submit IM errors Grade 6)

[Grade 7 IM Corrections Page](#) (Where to submit IM errors Grade 7)

[Grade 8 IM Corrections Page](#) (Where to submit IM errors Grade 8)

[Algebra 1 IM Corrections Page](#) (Where to submit IM errors Grade Algebra 1)

[Geometry IM Corrections Page](#) (Where to submit IM errors Grade Geometry)

[Algebra 2 IM Corrections Page](#) (Where to submit IM errors Grade Algebra 2)

[Algebra 1 Supports Correction Page](#) (Where to submit IM errors Grade Algebra 1 Supports)

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