

## Hands-On Math Materials Enhance Student Learning

Build student understanding of complex math concepts with physical representations. Each kit includes NEWLY designed engaging activities, manipulatives used as mathematical representations, and some sole-source items explicitly created for the *Eureka Math<sup>2</sup>* curriculum. Select the kit configuration that best fits your classroom needs.

### COMPLETE KITS

Configured for classrooms of 24 students, these kits are designed for schools that are new to Great Minds math curricula OR current *Eureka Math<sup>2</sup>* users and want to provide their teachers with all the manipulatives needed to implement *Eureka Math<sup>2</sup>*.

### UPGRADE KITS

These kits are designed for schools using *Eureka Math* and moving into the *Eureka Math<sup>2</sup>* program. They include new items explicitly created for *Eureka Math<sup>2</sup>* and other manipulatives needed to teach the newer program. Each kit contains enough upgrade materials for a class of 24 students.

### SUPPLEMENTAL KITS

Designed to supplement the complete kits for larger classrooms with more than 24 students, these kits include the materials needed for an additional six students.



Grade Level 2 Kit

<i>Eureka Math<sup>2</sup></i> Manipulative Kit	Complete Kits	Upgrade Kits	Supplemental Kits
Grade Level PK*	GM-602209	602219	N/A
Grade Level K	GM-602210	602220	602230
Grade Level 1	GM-602211	602221	602231
Grade Level 2	GM-602212	602222	602232
Grade Level 3	GM-602213	602223	602233
Grade Level 4	GM-602214	602224	602234
Grade Level 5	GM-602215	602225	602235
Grade Level 6	GM-602216	602226	602236
Grade Level 7	GM-602217	602227	602237
Grade Level 7-8	GM-602208	N/A	602239
Grade Level 8	GM-602218	602228	602238
Grade Level Mathematics I	GM-602207	N/A	602229

\*The Grade Level PK manipulative kit is configured for a classroom of 20 students.



To learn more about the manipulatives needed for the *Eureka Math<sup>2</sup>* program, please visit [greatminds.org/math/eurekamathsquared/manipulatives](https://greatminds.org/math/eurekamathsquared/manipulatives) or contact your local Great Minds representative.