

Integral Mathematics, Inc.
8936 Kennsington St.
Frisco, TX 75036
integralmathematics@gmail.com
(214) 471-5760
www.mathcutups.com



Math Cut Ups Purchasing Guidance

Math Cut Ups are designed with hands-on, small group learning in mind. It is our philosophy that students are more engaged, experience deeper learning, and retain information learned longer when they experience instruction in this manner. We also use brain research including the use of color and graphics during development to ensure students get the most benefit from using Math Cut Ups materials in learning activities.

Printed Materials

All Math Cut Ups activities are sold by title and are based around a central topic in mathematics. These topic-based sets are sold pre-printed on cardstock materials using color printing or printing on color, and packaged with enough materials for small groups to all work simultaneously. Most sets include 10 copies of all materials (with some exceptions) and range in price from \$5 to \$25 for a single activity.

Printable Materials

All Math Cut Ups activity topics are available in printable electronic (pdf) format so they can be printed in quantities needed for instruction. We understand that teachers work in a variety of settings and having the ability to print their own materials might be helpful. Printing is subject to copyright permissions and information is provided with each purchase. Electronic copy prices for single topic activities range from \$1 to \$8.

Digital Materials

Some Math Cut Ups materials include a link for a digital version utilizing google applications (slides, forms, docs, or sheets). These links are included with a purchase of Math Cut Ups topic activities in either of the printed or printable formats.

If you previously purchased a Math Cut Ups topic activity and are interested in the google version link:

Individuals interested in obtaining a digital version (google slides, forms, docs, etc) of any available Math Cut Ups activity title may purchase either a new printed package or the printable electronic version (TpT).

District or campus purchases – If a district or campus would like to obtain google version links for printed materials purchased since August 1, 2017 that are verifiable via Integral Mathematics, Inc. invoice records, contact us for information.

Special notes about digital materials

If an individual purchased an activity in printable electronic format through Teachers Pay Teachers that now contains a link for a digital (google) version, they can re-download the activity from their TpT account to access the updated file that includes the link.

If a digital (google) version is added to an activity after a purchase, see above for information. If the purchase was a pre-printed format, the purchaser will need to buy the printable, electronic version to access the link. If the purchase was made on TpT for the printable version, the purchaser can re-download the materials from their TpT account.

For districts or campuses, the license to the digital (google) materials stays with the printable materials. If a teacher leaves the district or campus, it is up to the administrator to keep track of the number of available sets of printed materials to verify the number of remaining licenses for the corresponding links. Additional print packages may be purchased that include the digital link to ensure all teachers have both material formats.

Why do we ask you to buy a print format to get the digital link? Because we know that school will once again be offered in person and students learn the most when they can interact in person with their peers in small groups. Digital options were created not only to help support learning during a time of mass virtual learning, but to provide a way for teachers to maximize learning once schools resume through the combined use of hands-on instructional methods and technology-supported learning. Having both means you will be ready to provide high quality engaging learning options for your students when all schools can resume in person.

Note that digital links are not included with sampler or review packages or with content center sets.

Copyright information

All materials are copyright protected and are fully owned by Integral Mathematics, Inc. All rights reserved.

The materials purchased in any format are for use by one individual teacher, for use in his/her classroom only.

Pre-printed materials may not be reproduced in any form, nor scanned and stored electronically, or shared in any reproduced form.

Electronic printable materials may be reproduced as many times as needed for a single teacher's students and used within a single classroom, but may not be shared, in print or electronic form, with another person without the purchase of additional licenses.

The digital Google version product may not be posted on teacher and/or district websites, or in network drives allowing shared access to the product by other individuals, with the exception of the assignment of copies to students in a secure system for the purpose of completing the activity.

The digital file may only be used and assigned with students of the licensed teacher and may not be shared with other teachers within or outside of the same school and/or district, nor can it be posted on any shared platform with other teachers or with parents.

The materials should not be posted on any website with public access.