



**MathLinks: Core (2nd edition)
Grades 6, 7, and 8
Pilot Information**

The Center for Mathematics and Teaching (CMAT) is currently offering pilots for our NEW *MathLinks: Core (2nd Edition)*. Three Student Packets from each grade level are available to pilot (see options on the next page). A teacher or school site may pilot one Student Packet of *MathLinks: Core (2nd edition)* for up to 40 students. Any additional Student Packets may be purchased for \$3.00 each. Along with student materials, teachers will have access to the online materials, which include the Teacher Edition, answer keys, slide decks to guide instruction, assessments, and many other packet resources. Introductory pilot support from an author will be provided virtually. For questions, please contact cynthia@mathandteaching.org.

If you are interested in piloting our NEW *MathLinks: Core (2nd ed.)* materials:

1. Complete this form with your contact information and your grade level request. Send the completed Pilot Request Form to cynthia@mathandteaching.org.
2. A CMAT team member will contact you to arrange delivery of student materials, set up a virtual overview session, and schedule a follow-up debrief call.

Name and Title	
District	
School	
School Delivery Address	
Phone	
Email Address	

Pilot Information

Are you looking to adopt Core materials? _____

If yes, what's your adoption timeline? _____

Which *MathLinks: Core (2nd ed.)* packet would you like to pilot (pick one)? _____

How many students will participate? _____

If you would you like to include more than 40 students, there will be an added fee of \$3.00/student.

Proposed start date: _____

Please provide 2 date and time options for a virtual overview. Time Zone _____

(1) _____ (2) _____



MathLinks

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Pilot Packets Available**

Grade Level	Packet Title / Lessons	Common Core Math Standards
6	Student Packet 1: Statistics <ul style="list-style-type: none"> Introduction to Data Analysis More Measures of Center and Spread Data Displays 	6.SP.1, 2, 3, 4, 5
	Student Packet 7: Inputs and Outputs <ul style="list-style-type: none"> Visual Patterns Comparing Prices Rate Applications 	6.EE.2, 6, 9 6.RP.3 6.NS.3 6.SP.1, 3
	Student Packet 9: Area and Volume <ul style="list-style-type: none"> Areas of Polygons Surface Area of Prisms and Pyramid Volume of Prisms 	6.G.1, 2, 4 6.EE.2, 3, 4, 6, 9 6.RP.3
7	Student Packet 1: Probability <ul style="list-style-type: none"> Introduction to Probability Flips, Rolls, and Sample Space Displays Probability Experiments: Games and Puzzles 	7.SP.5, 6, 7, 8
	Student Packet 3: Proportional Relationships <ul style="list-style-type: none"> An Introduction to Proportional Relationships Digging Deeper into Proportional Relationships Equations and Problems 	7.RP.1, 2 7.EE.3 7.G.1
	Student Packet 9: Length, Area, and Volume <ul style="list-style-type: none"> Circle Circumference Circle Area Area and Volume Applications 	7.G.3, 4, 6 7.RP.2; 7.NS.3 7.EE.3; 7.SP.7a
8	Student Packet 1: Plane and Solid Figures <ul style="list-style-type: none"> Volume of Cylinders Volume of Cones and Spheres Lines, Angles, and Triangles 	8.G.5, 9
	Student Packet 4: Introduction to Functions <ul style="list-style-type: none"> Multiple Representations Function Representations Rate Representations 	8.F.1, 2, 3, 4, 5 8.EE.5
	Student Packet 6: Bivariate Data <ul style="list-style-type: none"> Numerical Data Lines of Best Fit Categorical Data 	8.SP.1, 2, 3, 4 8.F.4, 5