



Why Digital Matters

Making learning convenient and flexible for students means empowering them to study when and how they want. With **84%** of college students preferring a blended learning environment, and **78%** agreeing that technology contributes to successful learning,¹ students clearly want to study online and on their mobile phones. Research shows they're right.

¹ EDUCAUSE Student Study 2016



MindTap propels students from memorization to mastery. Available for nearly 1000 courses, *MindTap* gives you complete ownership of your content and learning experience. Customize the interactive syllabi, emphasize the most important topics, and add your own material or notes in the ebook. The outcome-driven application helps you challenge every student, build their confidence, and empower them to be unstoppable.



Building Math Skills Online

Quickly assess baseline skill levels and assign personalized courses of study with lessons and problems targeted to students' individual needs and career interests.



The DEWALT® Mobile Pro™ App provides instant answers to critical job site questions, and can be customized with trade-specific add-ons to create a tool that is tailored to your needs. The DEWALT® Mobile Pro™ App provides exclusive access to valuable content to get the job done right. Learn more at: dewalt.cengage.com/mobilepro



HVAC Math App

Available from the iTunes® store, the HVAC Math App offers immediate test results and rationale, opportunities to view results, and retake tests multiple times. The App also includes a glossary of terms and flashcards for study, as well as a unique "Question of the Day" feature.

Automotive



New! Math for the Automotive Trade, 6e

Peterson / DeKryger
©2018
Paperbound
ISBN-13: 978-1-337-10181-3



Building Math Skills Online for Automotive

Cengage
©2015
ISBN-13: 978-1-285-44654-7



Practical Problems in Mathematics for Automotive Technicians, 7e

Sforno
©2009
Paperbound
ISBN-13: 978-1-428-33524-0

Carpentry



Practical Problems in Mathematics for Carpenters, 9e

Huth
©2012
Paperbound
ISBN-13: 978-1-111-31342-5

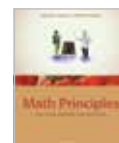
Construction



Building Math Skills Online for Construction

Cengage
©2013
ISBN-13: 978-1-133-59042-2

Culinary



Math Principles for Food Service Occupations, 6e

Strianese / Strianese
©2012
Casebound
ISBN-13: 978-1-4354-8882-3

Electrical & Electronics



Mathematics for Electricity and Electronics, 4e

Kramer
©2012
Casebound
ISBN-13: 978-1-111-54507-9



Practical Problems in Mathematics for Electricians, 9e

Herman
©2012
Paperbound
ISBN-13: 978-1-111-31347-0

Health Science



Practical Problems in Mathematics for Health Science Careers, 3e

Simmers / Simmers-Nartker /
Simmers-Kobelak
©2013
Paperbound
ISBN-13: 978-1-111-54038-8



Mathematics for the Health Sciences

Helms
©2010
Paperbound
ISBN-13: 978-1-4354-4110-1



Mathematics for Medical and Clinical Laboratory Professionals

Helms
©2009
Paperbound
ISBN-13: 978-1-4354-0040-5

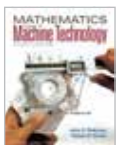
HVAC



Practical Problems in Mathematics for Heating & Cooling Technicians, 6e

DeVore
©2013
Paperbound
ISBN-13: 978-1-111-54135-4

Industrial Technology



Mathematics for Machine Technology, 7e

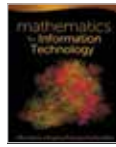
Peterson / Smith
©2016
Paperbound
ISBN: 978-1-133-28145-0



Building Math Skills Online for Machine Technology

Cengage
©2014
ISBN-13: 978-1-133-60008-4

Information Technology



Mathematics for Information Technology

Basta / DeLong / Basta
©2014
Paperbound
ISBN-13: 978-1-111-12783-1

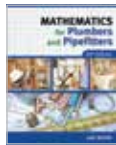
Masonry



Practical Problems in Mathematics for Masons, 3e

Ball / Ham / Ham
©2013
Paperbound
ISBN-13: 978-1-133-01474-4

Plumbing



Mathematics for Plumbers & Pipefitters, 8e

Smith
©2013
Paperbound
ISBN-13: 978-1-111-64260-0

Renewable Energy



Practical Problems in Mathematics for Renewable Energy Technicians

DeVore
©2017
Paperbound
ISBN: 978-1-285-07933-2

Technical Mathematics



New! Introductory Technical Mathematics, 7e

Peterson / Smith
©2019
Paperbound
ISBN-13: 978-1-337-39767-4



Technical Mathematics, 4e

Peterson
©2013
Paperbound
ISBN-13: 978-1-111-54046-3

Welding



Practical Problems in Mathematics for Welders, 6e

Chasan
©2012
Paperbound
ISBN-13: 978-1-111-31359-3

PERSONALIZED SERVICES

Take advantage of our personalized services, designed to meet your needs and those of your students, so you'll be confident and ready to go come the first day of class. From hands-on help with course set up, to proactive support throughout the term, we're committed to delivering you a successful digital experience. Visit our Partnership Pledge page to learn more, then contact your Learning Consultant to craft your personalized Pledge today.

cengage.com/partnership-pledge

