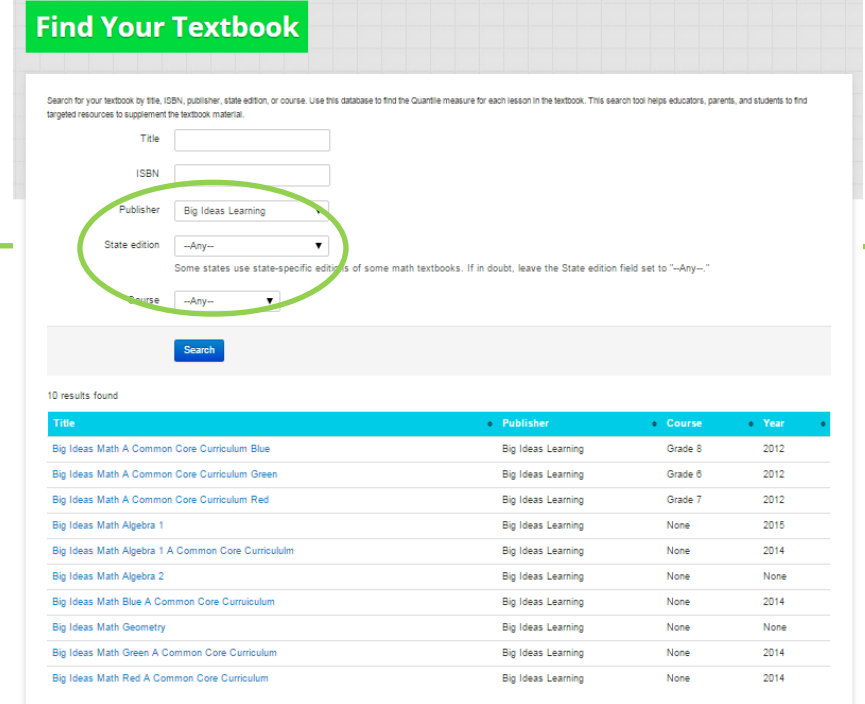
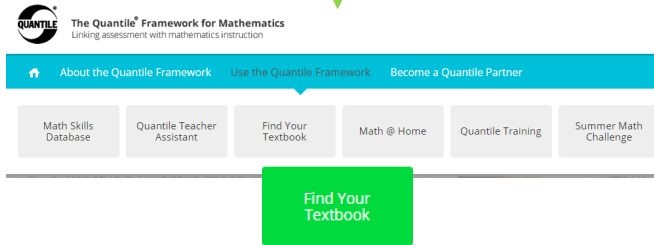
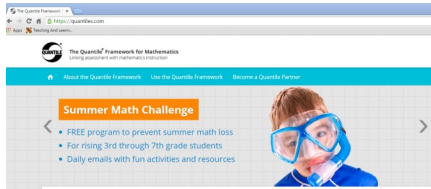


Start at
www.quantiles.com

Click “Use the Quantile Framework” then
“Find Your Textbook”

Under “Publisher” Choose Big Ideas Learning, leave the rest
blank. Then choose your textbook.



In the table of contents,
select “Show related
QSCs” under the section
of the book

Browse the various
videos, games and
websites under
resources

Big Ideas Math Algebra 1: A Common Core Curriculum

Title: Big Ideas Math Algebra 1: A Common Core Curriculum
Publisher: Big Ideas Learning
Course: None
ISBN-13: 9781608408382
ISBN-10:

Show all QSCs

Table of Contents

- Chapter 1: Chapter 1: Solving Linear Equations
 - Lesson 1: Solving Simple Equations
 - Section 1: Explorations (Show related QSCs) (1070Q)
 - Section 2: Lesson (Show related QSCs) (1070Q)
 - Lesson 2: Solving Multi-Step Equations
 - Section 1: Explorations (Show related QSCs) (1070Q)
 - Section 2: Lesson (Show related QSCs) (1070Q)
 - Lesson 3: Solving Equations with Variables on Both Sides
 - Section 1: Explorations (Show related QSCs) (950Q)
 - Section 2: Lesson (Show related QSCs) (950Q)

A Quantile Skill and Concept (QSC) is a skill or concept that has a Quantile measure. [Learn More](#)

QSC204: Use a variety of triangles, quadrilaterals, and other polygons to draw conclusions about the sum of the measures of the interior angles.

QSC ID: QSC204
Quantile Measure: 1070Q
Strand: Geometry
Description: Use a variety of triangles, quadrilaterals, and other polygons to draw conclusions about the sum of the measures of the interior angles.

Knowledge Cluster

Show 10 related QSCs

Resources

Hide 9 resources

- Maths is Fun: Triangles Contain 180 Degrees
- Virtual Nerd Video: How Do You Find a Missing Angle in a Triangle?
- Virtual Nerd Video: How Do You Find Missing Angles in an Isosceles Triangle?
- Virtual Nerd Video: How Do You Find a Missing Angle in a Right Triangle?
- That Quiz: Geometry Triangles Angles
- That Quiz: Geometry Angles-Triangle
- SAS Curriculum Pathways (login): Triangles Interior and Exterior Angles
- SAS Curriculum Pathways (login): Polygons Interior and Exterior Angles