

Go Math! Resources:

Step 1: Log on to **Think Central** using the following web address: <https://www-k6.thinkcentral.com/>

- **Username:** NA + lunch number (no spaces)
- **Password:** lunch number

Welcome to **THINK** central

Students, Teachers, and Administrators

Country: United States

State: PENNSYLVANIA

District: North Allegheny School Dist, Pittsburgh 15237

School: Mcknight Elementary School, Pittsburgh 15237

Remember my school

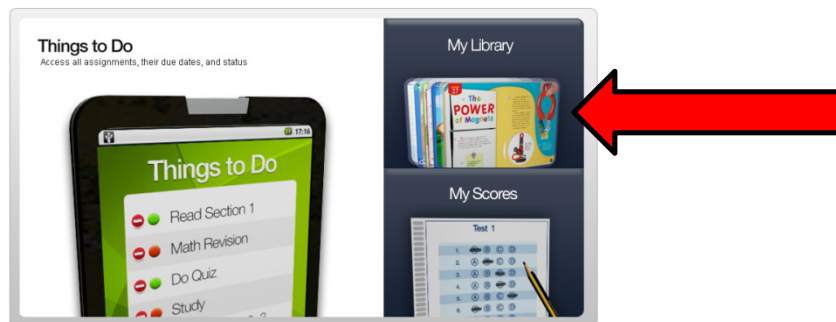
User Name:

Password:

Log In

Teachers and administrators only [Forgot User Name](#) [Reset Password](#)

Step 2: Click on “My Library”



Step 3: Browse the Resources

Things to Do

My Scores

My Library

Mathematics 1-1 =

Reading

My Library

Can't find it?
Try searching the library. If you still can't find what you are looking for then ask your teacher to help.

Search Library

Math Concept Readers, G4

GO Math! Animated Math Models, G4

Go Math! Student Edition eBook, G4

GO Math! Real World Videos, G4

Critical Area Projects (SE), G4

Tools Intermediate

Mega Math GK-6

Math on the Spot Video Tutorial, GK-6









Interactive Student Edition, G4

GO Math! Multimedia eGlossary, K-6

Mega Math

Strategic Intervention (SE), G4

Go Math! Resources:

 <p>GO Math! Animated Math Models, G4</p>	<p>Interactive, tiered practice for students that includes four main sections:</p> <ul style="list-style-type: none"> • <i>Learn the Math</i> <ul style="list-style-type: none"> ○ A quick “how to” for each skill and concept • <i>Do the Math</i> <ul style="list-style-type: none"> ○ Guided practice <u>WITH</u> support • <i>Independent Practice</i> <ul style="list-style-type: none"> ○ Practice <u>WITHOUT</u> support • <i>Quiz</i> <ul style="list-style-type: none"> ○ Formative assessment to check progress and understanding ○ Will <u>NOT</u> be graded when used for independent practice
 <p>Go Math! Student Edition eBook, G4</p>	<p>This link contains an online version of the student textbook.</p>
 <p>Math on the Spot Video Tutorial, GK-6</p>	<p>The link contains videos for each lesson. This is a great resource for students to use while they are completing their homework or reviewing for an assessment. It is also a great resource for parents working with their children!</p>
 <p>iTools Intermediate</p>	<p>Interactive manipulatives such as:</p> <ul style="list-style-type: none"> • Counters, Base-Ten Blocks, Number Lines, Number Charts, Graphs <p>And models to help with:</p> <ul style="list-style-type: none"> • Fractions, Geometry, Measurement, Algebra, and Probability <p>These tools are great for visual and tactile learners!</p>
 <p>Interactive Student Edition, G4</p>	<p>This link contains an interactive version of each lesson found in the student textbook. This is a great resource to use to preview a lesson before class or to review a lesson that has already been covered in class.</p>
 <p>GO Math! Multimedia eGlossary, K-6</p>	<p>A great resource to review the vocabulary from the entire K-6 <i>Go Math!</i> series.</p>
 <p>Mega Math</p>	<p>Fun math games to practice important skills! These tools are best used once a basic understanding of a concept has been reached.</p>
 <p>Strategic Intervention (SE), G4</p>	<p>A great resource for any student struggling with a particular skill or concept. Each practice worksheet includes guided and independent practice opportunities.</p>