













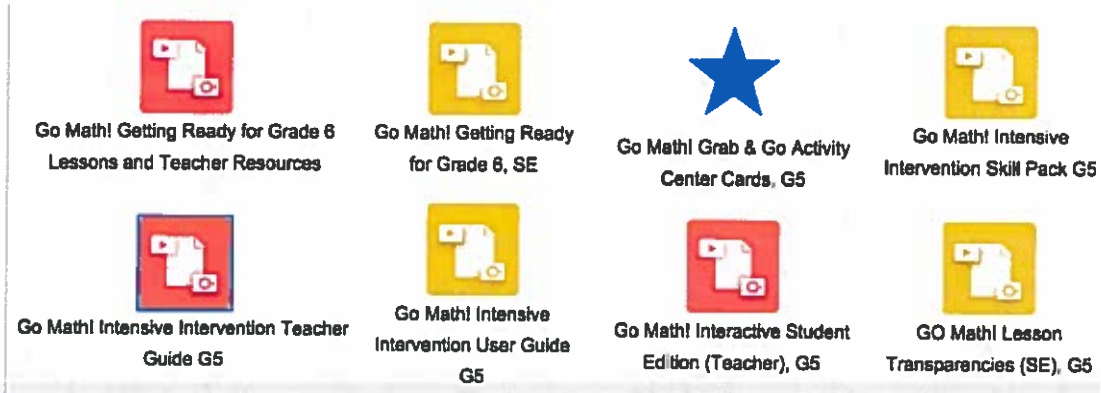
Think Central Resource Icons

View Resources
Resources

Subject: Language:
Grade: Program:

 Animated Math Models, G6	 Bilingual Math Boards, G5-6	 Common Core Math Interactive Whiteboard Lessons, G5	 Critical Area Projects (SE), G5
 Critical Area Projects (TE), G5	 ELL Activity Guide (SE), G3-6	 ELL Activity Guide (TE), G3-6	 Getting Ready for PARCC (SE), G5
 Getting Ready for SBAC (SE), G5	 Getting Ready for SBAC (TE), G5	 GO Math! Animated Math Models, G5	 Go Math! Chapter Resources Books, G5

<u>Resource</u>	<u>Description</u>
Animated Math Models (2012 resource only)	Aligned to lessons from 2012 book
Bilingual Math Boards	Printable math board
CC Math Interactive Whiteboard Lessons	Downloadable lessons to use with Smartboard or Promethean boards
Critical Area Projects (SE & TE)	Online black-line project masters
ELL Activity Guide (SE & TE)	Provides correlations to chapter content includes copying masters
Getting Ready for PARCC (SE)	Common Core Standards practice in PARCC format
Getting Ready for SBAC (SE & TE)	Common Core Standards practice in SBAC format
Go Math! Chapter Resources Book	Blackline masters for each chapter include reteach, enrich, assessments, family letter



<u>Resource</u>	<u>Description</u>
Go Math! Getting Ready for Grade 6 (red)	TE resources for 20 lessons that review important skills and prepare students for Gr 6
Go Math! Getting Ready for Grade 6 (yellow)	Student resources for 20 lessons that review important skills and prepare students for Gr 6
Grab & Go Activity Center Cards	Printable version of the center cards
Intensive Intervention Skill Pack	Skill pages for Tier 3 support
Intensive Intervention Teacher Guide	Lesson plans for skill pages
Intensive Intervention User Guide	Hands-on Tier 3 activities for small group instruction
Interactive Student Edition (red/yellow)	Accessible from any device; Interactive approach with embedded Media, videos, e-glossary, iTools, Assessment, intervention, homework
Lesson Transparencies	These are the Problems of the Day



iTools Intermediate



Mega Math



Math Concept Readers,
G5



PARCC Test Prep (TE),
G5



Math on the Spot Videos, GK-6



Performance Task Professional
Development Videos, GK-6



Mathematical Practices
PD Videos, GK-6



Planning Guide, G5

Resource

Description

iTools Intermediate (2012 resource)

Digital manipulatives from the 2012
(2015 are embedded in eBook/ISE)

Math Concept Readers (2012 resource)

Math literature from the 2012

Math on the Spot Videos, GK-6

Videos for every lesson K-6

Mathematical Practices PD Videos

Videos dedicated to the 8 Mathematical
practices

Mega Math (2012 resource)

Math games from the 2012 version

Performance Task PD videos

Videos dedicated to the performance
Based tasks included in each chapter

Planning Guide

Digital version of the planning guide



Professional Development Videos for Podcasting



Response to Intervention Activities, G5



Strategic Intervention (SE), G5



Strategic Intervention (TE), G5



Strategies and Practice for Skills and Facts Fluency - Intermediate, G3-6



TG for Developing Math Vocabulary, G3-6

<u>Resource</u>	<u>Description</u>
PD Videos for Podcasting	Videos dedicated to strategies taught in K-6 lessons
Response to Intervention Activities	Tier 1 & 2 hands-on activities for small group instruction
Strategic Intervention (SE)	Skill pages for Tier 2 support
Strategic Intervention (TE)	Lesson plans for Tier 2 skill pages
Strategies and Practice for Skills and Facts Fluency-Intermediate G3-6	Resource includes math activities dedicated to math fluency
TG for Developing Math Vocabulary G3-6	Teacher's Guide dedicated to math vocabulary

NOTE: Depending on your Go Math version, you may or may not see some of the above resources in your Think Central Resources.