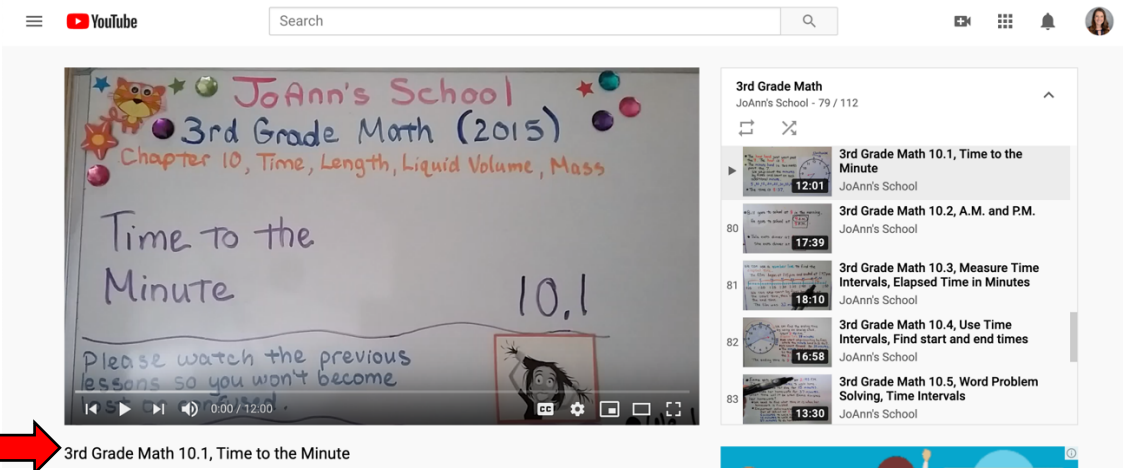


## **HELPFUL RESOURCES—MATH** (Using lesson 10.1 as an EXAMPLE)

**\*\*The resources in this document are NOT mandatory but can be very helpful in assisting parents and students with their distance learning.\*\***

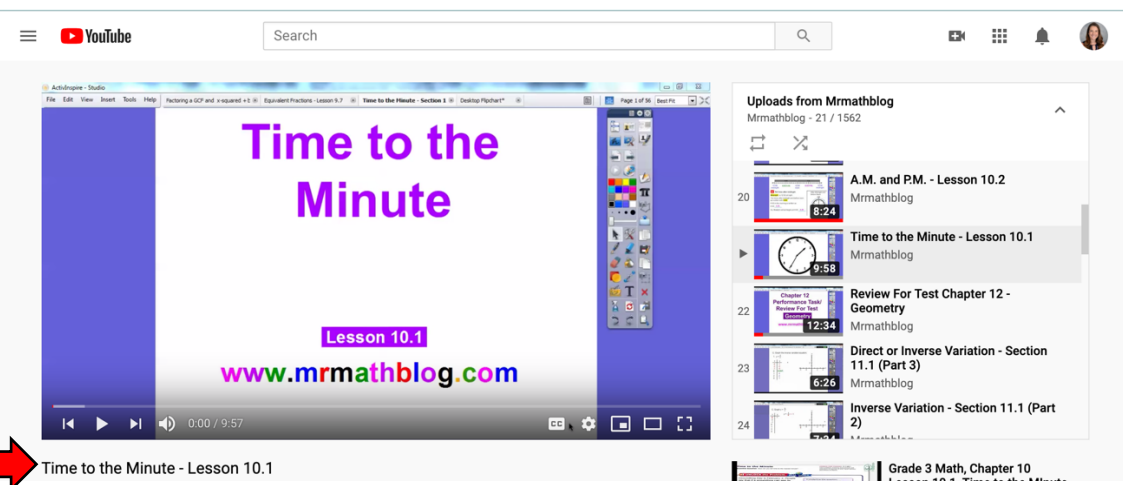
### **JoAnn's School (YouTube)**



The screenshot shows the YouTube interface for the channel 'JoAnn's School'. The main video player displays a whiteboard with the text 'JoAnn's School 3rd Grade Math (2015) Chapter 10, Time, Length, Liquid Volume, Mass' and 'Time to the Minute 10.1'. Below the whiteboard, it says 'Please watch the previous lessons so you won't become'. A red arrow points to the video title '3rd Grade Math 10.1, Time to the Minute'. To the right, a playlist titled '3rd Grade Math' is visible, listing lessons 10.1 through 10.5. A red box on the far right contains the text: 'All other lessons can be found over here in the playlist!'.

<https://www.youtube.com/watch?v=R3nxJWmHyLo&list=PLKi4WTp6PRGVPTon7wjphpYAhdTjnJsw0&index=80&t=0s> (You can access ALL lessons on the right-hand side!)

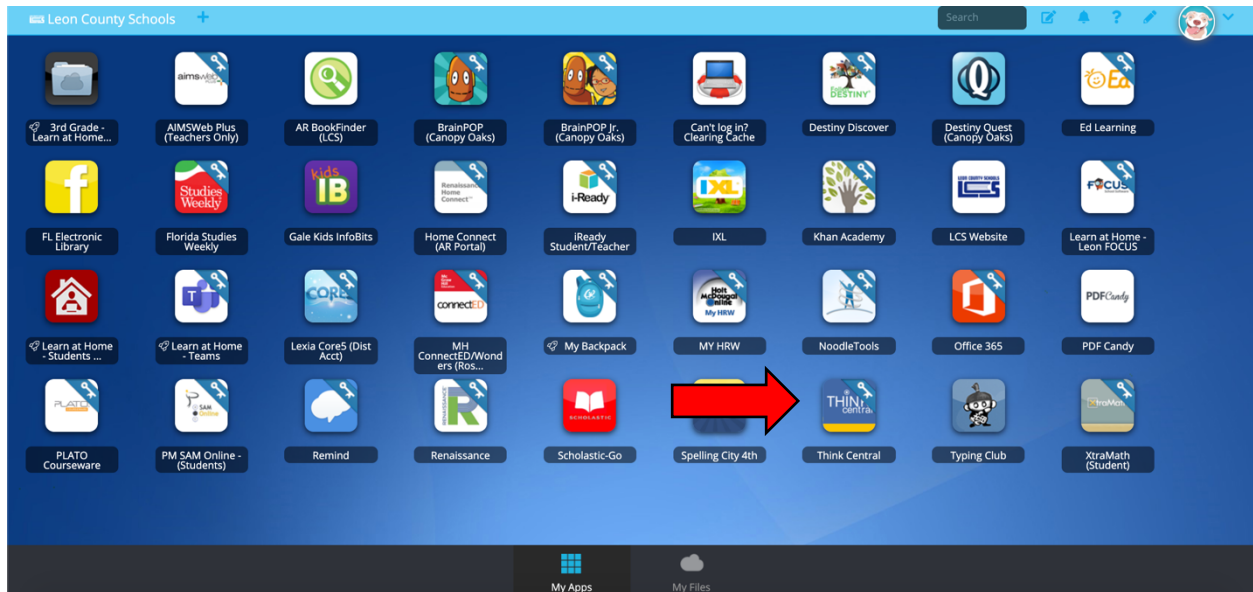
### **Mr. Math Blog (YouTube)**



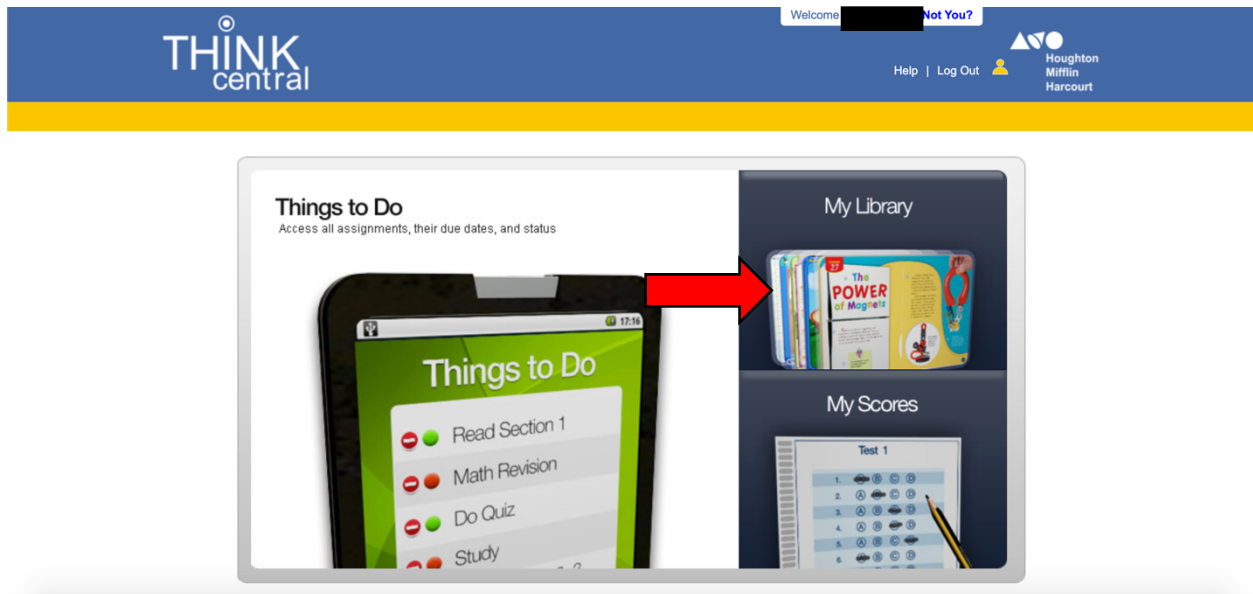
The screenshot shows the YouTube interface for the channel 'Mr. Math Blog'. The main video player displays a blue background with the text 'Time to the Minute Lesson 10.1' and 'www.mrmathblog.com'. A red arrow points to the video title 'Time to the Minute - Lesson 10.1'. To the right, a playlist titled 'Uploads from Mrmathblog' is visible, listing lessons 10.1 through 10.5. A red box on the far right contains the text: 'All other lessons can be found over here in the playlist!'.

<https://www.youtube.com/watch?v=8hWXiSaJ4co&list=UU-LdhsC10G5wEWnolQUQWg&index=22> (You can access ALL lessons on the right-hand side!)

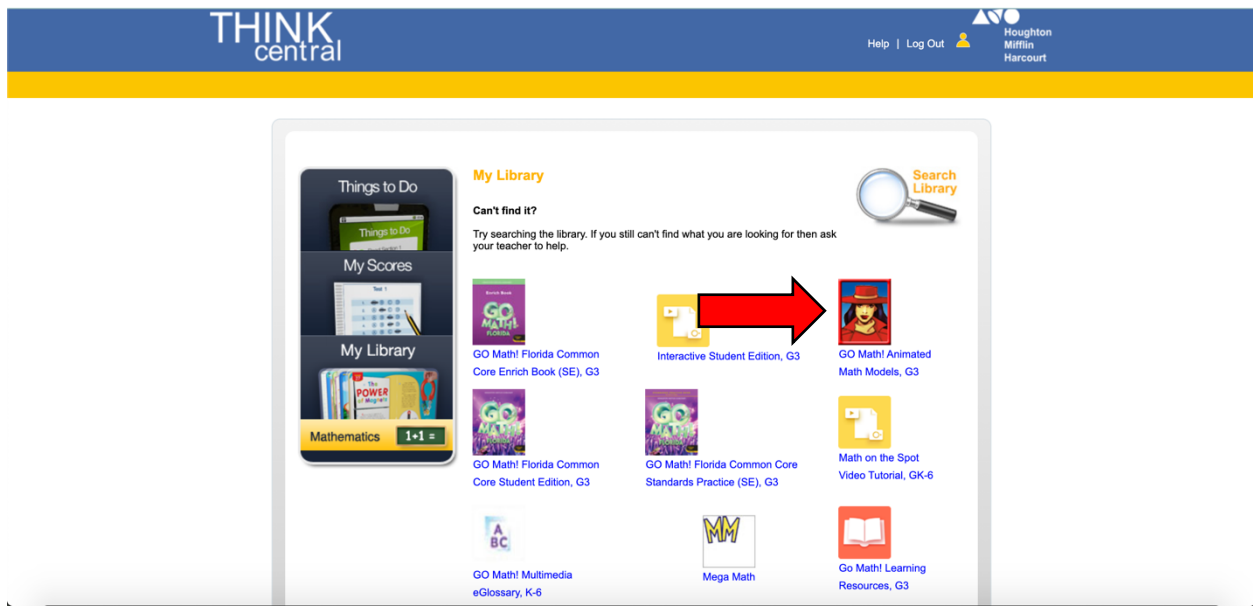
## GO Math! Animated Math Models



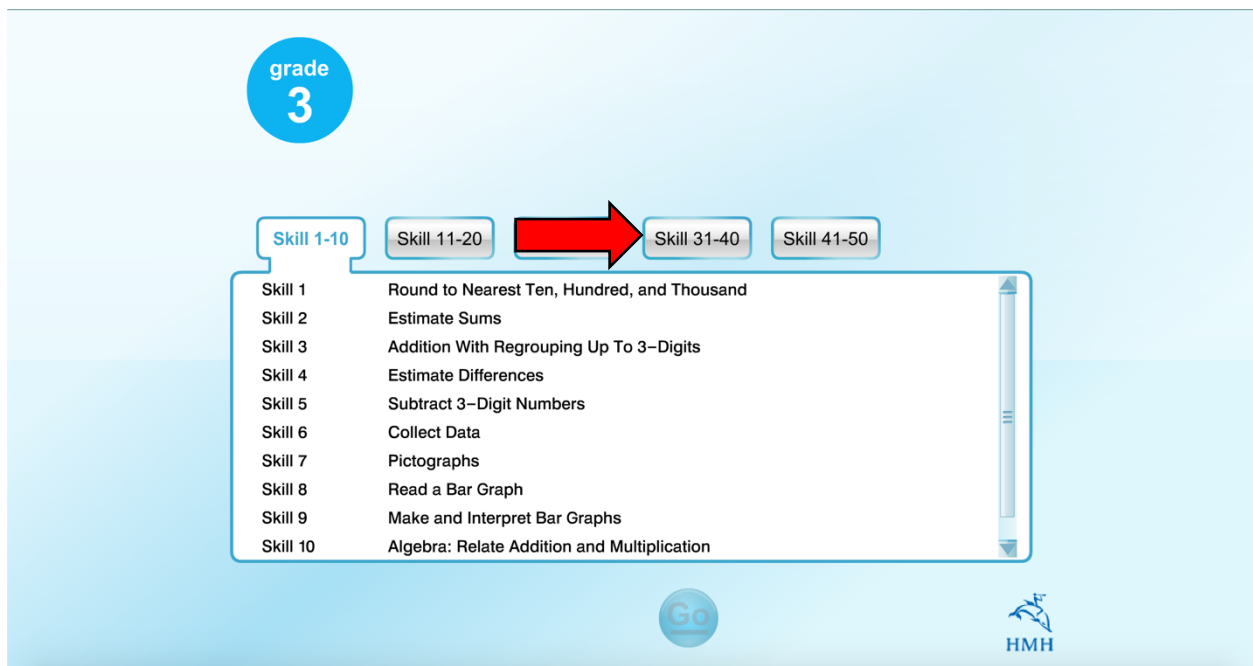
Head to ClassLink and click on **“Think Central”**



After clicking the “Think Central” icon, click on **“My Library”**. This is JUST like how you get to your Interactive Student Edition lessons!



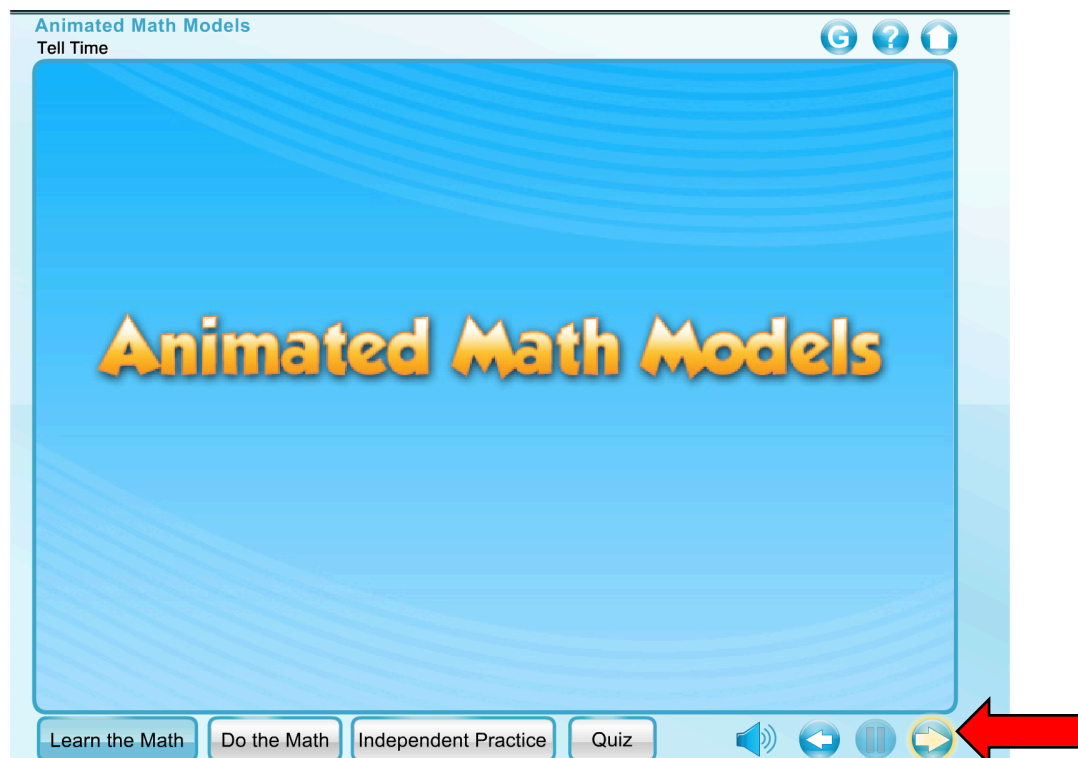
Click on the “GO Math! Animated Math Models”.



This is the home screen for the Animated Math Models. **Click on “Skills 31-40”** to get to our example lesson of 10.1—Tell Time to the Minute.

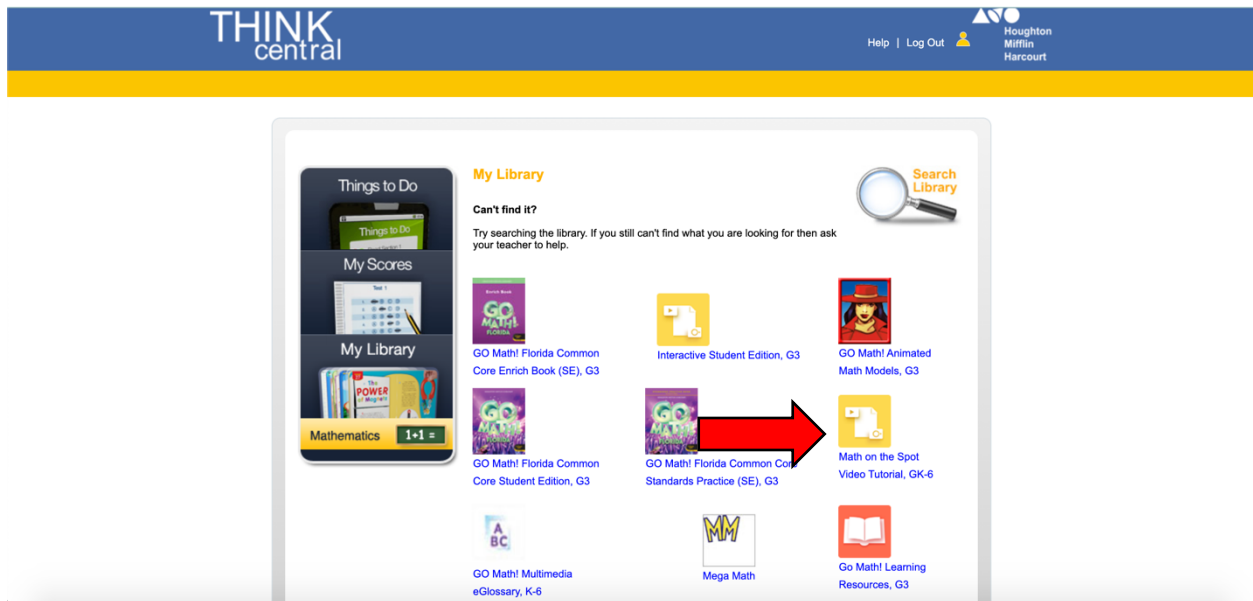


These lessons are labeled by their title. So, here lesson 10.1—Tell Time to the Minute—is **Skill 38: Tell Time**.

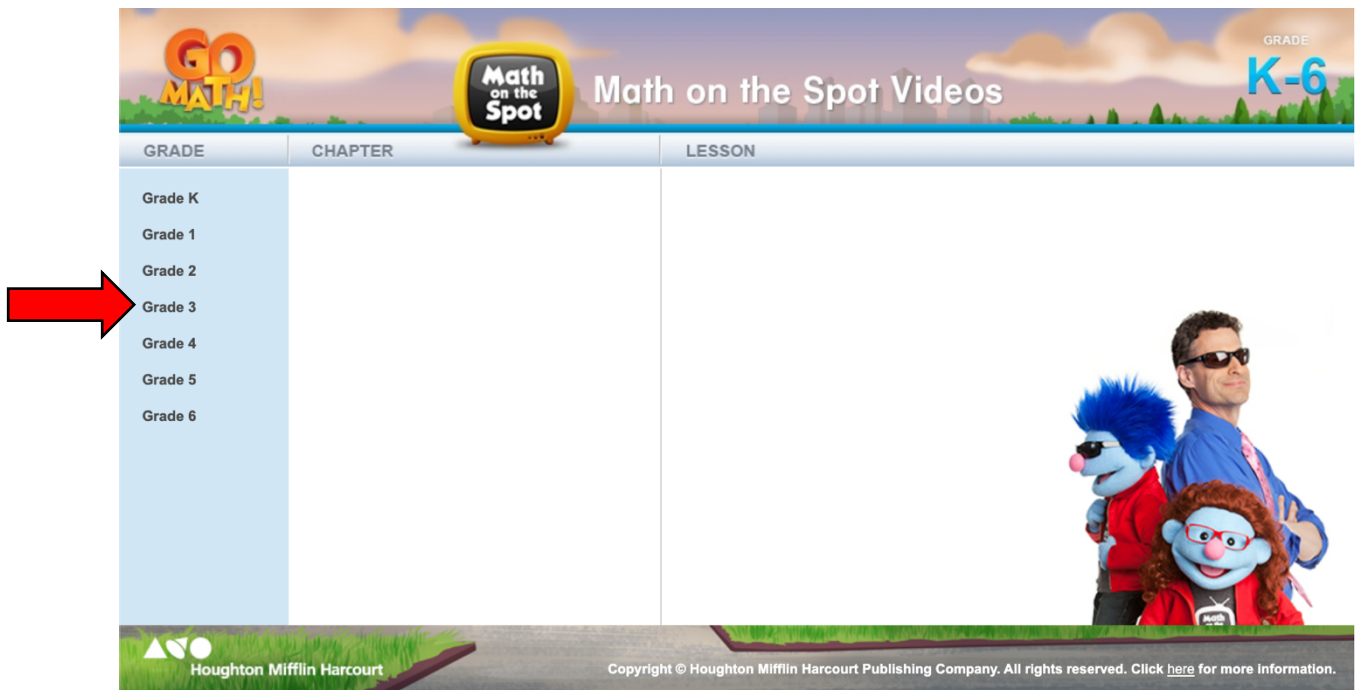


From here, you have made it to the Animated Math Model! Follow the *flashing yellow* as you go through. This resource is very helpful in providing additional support with the lessons. There is one coordinating with each lesson, just find the skill that has the coordinating title!

## GO Math! Math on the Spot Videos



Click on the “Math on the Spot Video Tutorial” Icon.



This will bring up all of the Math on the Spot Videos. Click on **Grade 3**.



**GO MATH!** **Math on the Spot** **Math on the Spot Videos** **GRADE K-6**

GRADE	CHAPTER	LESSON
Grade K	<b>Chapter 1</b> Addition and Subtraction Within 1,000	
Grade 1	<b>Chapter 2</b> Represent and Interpret Data	
Grade 2	<b>Chapter 3</b> Understand Multiplication	
Grade 3	<b>Chapter 4</b> Multiplication Facts and Strategies	
Grade 4	<b>Chapter 5</b> Use Multiplication Facts	
Grade 5	<b>Chapter 6</b> Understand Division	
Grade 6	<b>Chapter 7</b> Division Facts and Strategies	
	<b>Chapter 8</b> Understand Fractions	
	<b>Chapter 9</b> Compare Fractions	
	<b>Chapter 10</b> Time, Length, Liquid Volume, and Mass	

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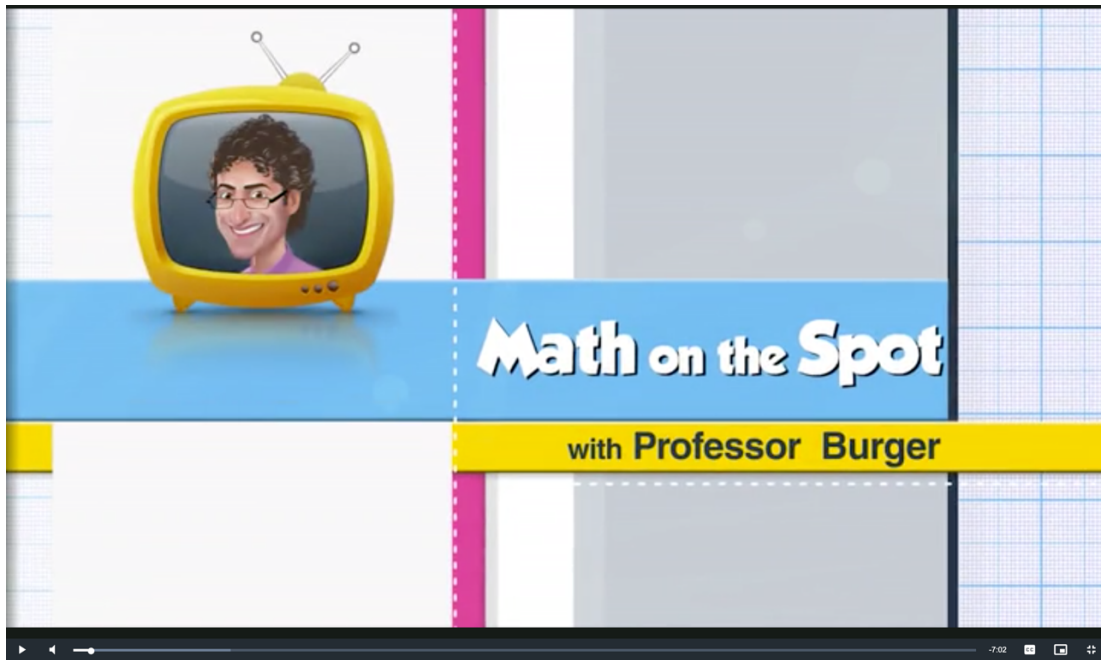
Click on **Chapter 10**.

**GO MATH!** **Math on the Spot** **Math on the Spot Videos** **GRADE K-6**

GRADE	CHAPTER	LESSON
Grade K	<b>Chapter 1</b> Addition and Subtraction Within 1,000	<b>Lesson 10.1</b> Time to the Minute
Grade 1	<b>Chapter 2</b> Represent and Interpret Data	<b>Lesson 10.2</b> a.m. and p.m.
Grade 2	<b>Chapter 3</b> Understand Multiplication	<b>Lesson 10.3</b> Measure Time Intervals
Grade 3	<b>Chapter 4</b> Multiplication Facts and Strategies	<b>Lesson 10.4</b> Use Time Intervals
Grade 4	<b>Chapter 5</b> Use Multiplication Facts	<b>Lesson 10.5</b> Time Intervals
Grade 5	<b>Chapter 6</b> Understand Division	<b>Lesson 10.6</b> Measure Length
Grade 6	<b>Chapter 7</b> Division Facts and Strategies	<b>Lesson 10.7</b> Estimate and Measure Liquid Volume
	<b>Chapter 8</b> Understand Fractions	<b>Lesson 10.8</b> Estimate and Measure Mass
	<b>Chapter 9</b> Compare Fractions	<b>Lesson 10.9</b> Solve Problems About Liquid Volume and Mass
	<b>Chapter 10</b> Time, Length, Liquid Volume, and Mass	

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Click on the lesson you need to access. Let's stick with our example of **Lesson 10.1 Time to the Minute**.



From here you have made it to the video! The Math on the Spot videos are an extra resource to provide some more instruction for each lesson in math.