

**November 2021**  
**JMS Parent Academy**

# **Green Dot Challenge**

**Remediation after the Test**

# Step 1 Choose Class.



Personal Settings

Complete a Saved Test

-- Filter by Class -- Join a Class View: [List Icon] [Calendar Icon]

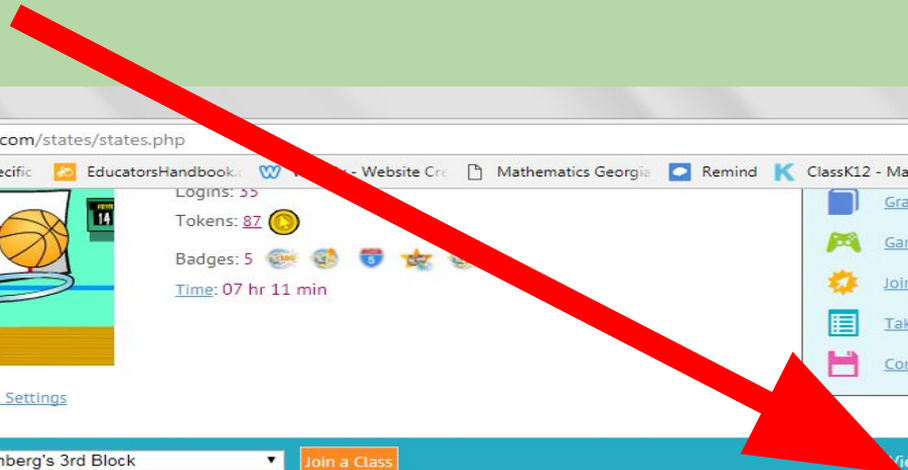
### Assignments for All Classes

Assignments Messages

Due Date	Type	Name	Teacher / Class	Notes	
09/01/2017		+ S6E1a 9 Assignments	Mr. Faix Faix 5th Block Science		<a href="#">Begin</a>
09/08/2017		S6E1.a Performance Tasks	Mr. Faix Faix 5th Block Science	Past Due	<a href="#">Begin</a>
10/06/2017		MGSE6.NS.1 Quiz	Tom Kleinberg Mr Kleinberg's 3rd Block	78% (14/18) Will move to Graded Work in 3 days. <a href="#">Move Now</a>	<a href="#">View Results</a>
10/06/2017		S6E1c Pretest	Mr. Faix Faix 5th Block Science	33% (5/15) Will move to Graded Work in 3 days. <a href="#">Move Now</a>	<a href="#">View Results</a>
10/06/2017		S6E1b Quiz	Mr. Faix Faix 5th Block Science	Past Due	<a href="#">Begin</a>
10/10/2017		+ Unit 1 Test Group A 3 Assignments	Tom Kleinberg Mr Kleinberg's 3rd Block		<a href="#">Continue</a>
10/13/2017		S6E1.b Performance Tasks	Mr. Faix		<a href="#">Begin</a>

2:31 PM  
10/10/2017

## Step 2 Select Practice.



USATestprep, Inc. - Online

Secure | https://www.usatestprep.com/states/states.php

Apps | Holt McDougal Online | Online State-Specific | EducatorsHandbook | Website Cre | Mathematics Georgia | Remind | ClassK12 - Math & E | Sixth Grade Math Wc | Other bookmarks

Logins: 55  
Tokens: 87  
Badges: 5  
Time: 07 hr 11 min

Personal Settings

- Graded Work
- Game Arcade
- Join a Class Party
- Take a Benchmark Test
- Complete a Saved Test

Kleinberg - Mr Kleinberg's 3rd Block [Join a Class](#) [View](#)

Assignments for Mr Kleinberg's 3rd Block - Tom Kleinberg [Practice](#) [Progress Report](#)

Assignments Messages

Due Date	Type	Name	Teacher / Class	Notes
10/10/2017		+ Unit 1 Test Group A 3 Assignments	Tom Kleinberg Mr Kleinberg's 3rd Block	<a href="#">Continue</a>

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TEACHER-EMPOWERED, TEACHER-DEVELOPED, EASY-TO-USE

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2:32 PM 10/10/2017

# Step 3: Find the standard student needs to remediate

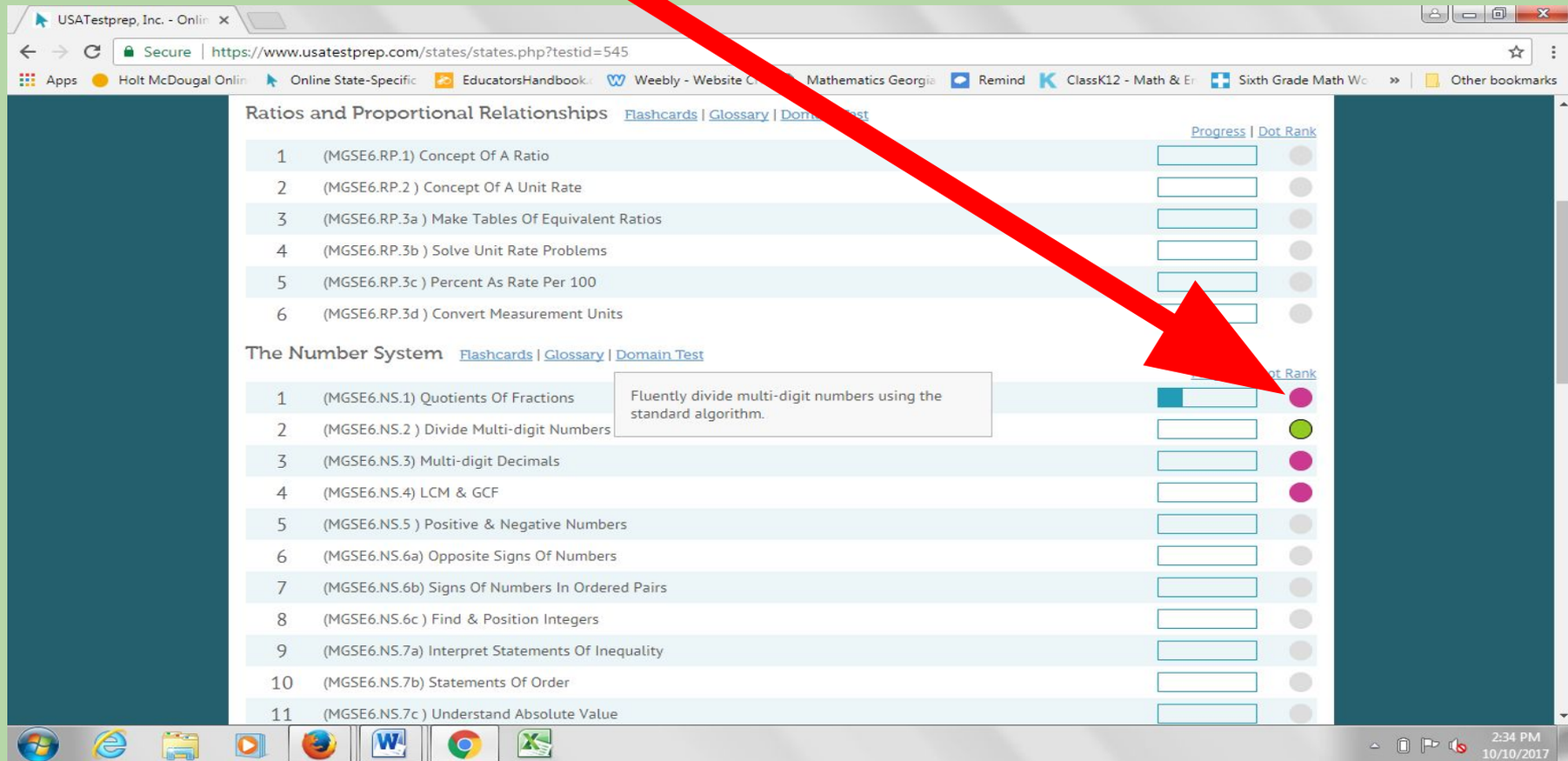
The screenshot shows a web browser window with the URL <https://www.usatestprep.com/states/states.php?testid=545>. The page displays two sections of math standards:

- Ratios and Proportional Relationships** (Flashcards | Glossary | Domain Test)
  - 1 (MGSE6.RP.1) Concept Of A Ratio
  - 2 (MGSE6.RP.2) Concept Of A Unit Rate
  - 3 (MGSE6.RP.3a) Make Tables Of Equivalent Ratios
  - 4 (MGSE6.RP.3b) Solve Unit Rate Problems
  - 5 (MGSE6.RP.3c) Percent As Rate (100%)
  - 6 (MGSE6.RP.3d) Convert Measurement Units
- The Number System** (Flashcards | Glossary | Domain Test)
  - 1 (MGSE6.NS.1) Quotients Of Fractions
  - 2 (MGSE6.NS.2) Divide Multi-digit Numbers
  - 3 (MGSE6.NS.3) Multi-digit Decimals
  - 4 (MGSE6.NS.4) LCM & GCF
  - 5 (MGSE6.NS.5) Positive & Negative Numbers
  - 6 (MGSE6.NS.6a) Opposite Signs Of Numbers
  - 7 (MGSE6.NS.6b) Signs Of Numbers In Ordered Pairs
  - 8 (MGSE6.NS.6c) Find & Position Integers
  - 9 (MGSE6.NS.7a) Interpret Statements Of Inequality
  - 10 (MGSE6.NS.7b) Statements Of Order
  - 11 (MGSE6.NS.7c) Understand Absolute Value

A red arrow points to the standard 'Fluently divide multi-digit numbers using the standard algorithm.' (MGSE6.NS.2) in the 'The Number System' section. A tooltip for this standard reads: 'Fluently divide multi-digit numbers using the standard algorithm.'

The browser's taskbar at the bottom shows the Windows logo, Internet Explorer, File Explorer, a media player, Firefox, Word, Chrome, and Excel. The system tray in the bottom right corner shows the time as 2:34 PM on 10/10/2017.

## Step 4: Find Current Level: Red < 66, yellow 66 to 85, and green > 85.



The screenshot displays a progress tracking interface for Mathematics Georgia. It is divided into two main sections: "Ratios and Proportional Relationships" and "The Number System". Each section contains a list of items with their corresponding standards and descriptions. Progress is indicated by a bar chart and a dot rank.

Item	Standard	Description	Progress	Dot Rank	
1	(MGSE6.RP.1)	Concept Of A Ratio	<input type="text"/>	●	
2	(MGSE6.RP.2)	Concept Of A Unit Rate	<input type="text"/>	●	
3	(MGSE6.RP.3a)	Make Tables Of Equivalent Ratios	<input type="text"/>	●	
4	(MGSE6.RP.3b)	Solve Unit Rate Problems	<input type="text"/>	●	
5	(MGSE6.RP.3c)	Percent As Rate Per 100	<input type="text"/>	●	
6	(MGSE6.RP.3d)	Convert Measurement Units	<input type="text"/>	●	
<b>The Number System</b>					
1	(MGSE6.NS.1)	Quotients Of Fractions	<input type="text"/>	●	
2	(MGSE6.NS.2)	Divide Multi-digit Numbers	<input type="text"/>	●	
3	(MGSE6.NS.3)	Multi-digit Decimals	<input type="text"/>	●	
4	(MGSE6.NS.4)	LCM & GCF	<input type="text"/>	●	
5	(MGSE6.NS.5)	Positive & Negative Numbers	<input type="text"/>	●	
6	(MGSE6.NS.6a)	Opposite Signs Of Numbers	<input type="text"/>	●	
7	(MGSE6.NS.6b)	Signs Of Numbers In Ordered Pairs	<input type="text"/>	●	
8	(MGSE6.NS.6c)	Find & Position Integers	<input type="text"/>	●	
9	(MGSE6.NS.7a)	Interpret Statements Of Inequality	<input type="text"/>	●	
10	(MGSE6.NS.7b)	Statements Of Order	<input type="text"/>	●	
11	(MGSE6.NS.7c)	Understand Absolute Value	<input type="text"/>	●	

A red arrow points to the progress bar for item 1, "Fluently divide multi-digit numbers using the standard algorithm.", which is currently at a low level. A tooltip for this item reads: "Fluently divide multi-digit numbers using the standard algorithm."

# Step 5: Work on the Questions, performance tasks and videos. Do not work on vocabulary and puzzles

The screenshot displays the USA Test Prep website interface for Mathematics Georgia. The page is divided into two main sections: "Ratios and Proportional Relationships" and "The Number System".

**Ratios and Proportional Relationships**

Item	Description	Progress	Dot Rank
1	(MGSE6.RP.1) Concept Of A Ratio	<input type="text"/>	<input type="radio"/>
2	(MGSE6.RP.2) Concept Of A Unit Rate	<input type="text"/>	<input type="radio"/>
3	(MGSE6.RP.3a) Make Tables Of Equivalent Ratios	<input type="text"/>	<input type="radio"/>
4	(MGSE6.RP.3b) Solve Unit Rate Problems	<input type="text"/>	<input type="radio"/>
5	(MGSE6.RP.3c) Percent As Rate Per 100	<input type="text"/>	<input type="radio"/>
6	(MGSE6.RP.3d) Convert Measurement Units	<input type="text"/>	<input type="radio"/>

**The Number System**

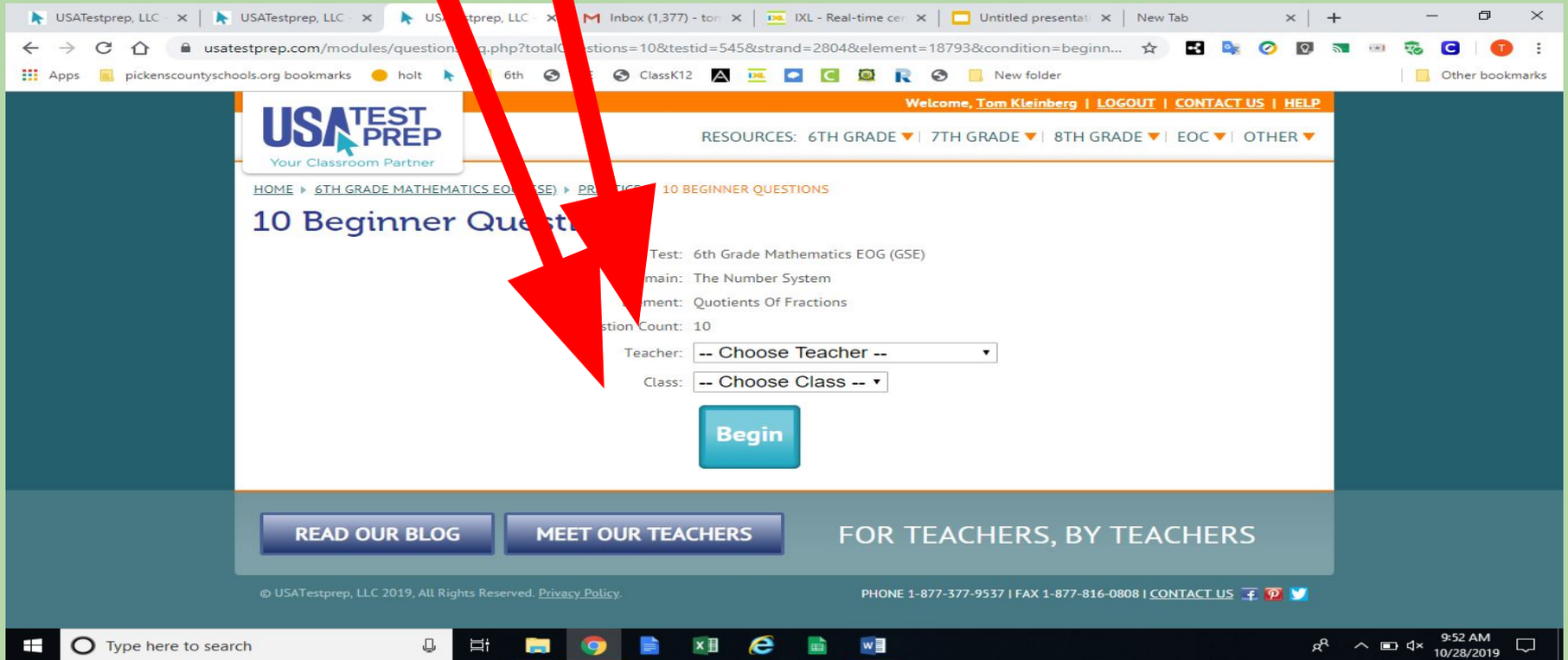
Item	Description	Progress	Dot Rank
1	(MGSE6.NS.1) Quotients Of Fractions	<input type="text"/>	<input type="radio"/>
2	(MGSE6.NS.2) Divide Multi-digit Numbers	<input type="text"/>	<input type="radio"/>
3	(MGSE6.NS.3) Multi-digit Decimals	<input type="text"/>	<input type="radio"/>

Below the "The Number System" section, a detailed progress dashboard for item 1 is shown:

Category	Status	Action
Questions	Not Attempted	Begin
Vocabulary	Not Attempted	Begin
Performance Tasks	1/1 Completed!	Continue
Videos	0/1	Begin
Puzzles	Optional	Puzzles

Three red arrows point from the top of the page to the "Questions", "Performance Tasks", and "Videos" sections of the dashboard, indicating the recommended focus for Step 5.

## Step 6: Student chooses teacher and class he is doing assignment for.



The screenshot shows a web browser window displaying the USA Test Prep website. The page is titled "10 Beginner Questions" and is for a "6th Grade Mathematics EOG (GSE)" test. The main content area includes the following information:

- Test: 6th Grade Mathematics EOG (GSE)
- Main: The Number System
- Element: Quotients Of Fractions
- Question Count: 10

Below this information, there are two dropdown menus for selection:

- Teacher: -- Choose Teacher --
- Class: -- Choose Class --

A blue "Begin" button is located below the dropdown menus. At the bottom of the page, there are buttons for "READ OUR BLOG" and "MEET OUR TEACHERS", along with the text "FOR TEACHERS, BY TEACHERS".

Two large red arrows point from the top of the page towards the "Teacher" and "Class" dropdown menus, indicating the step of selecting a teacher and class.

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# Step 7 When working on questions please work on both beginner and advanced.

The screenshot displays a web browser window with the URL <https://www.usatestprep.com/states/states.php?testid=545>. The page content is partially obscured by a modal dialog box titled "Questions".

The modal dialog box contains the following text and elements:

- Questions** (Title)
- Buttons: **Random**, **Beginner**, **Advanced**
- Text: "You must successfully complete a Random or Advanced set to achieve mastery."
- Text: "\* A score above 66% is required for completion. Retest scores are not included."
- Close button: **Close** with an 'x' icon.

The background interface shows a list of math questions under the heading "Ratios and Proportional Relationships". The questions are numbered 1 through 6. Below the list, there are progress indicators and buttons for "Begin", "Puzzles", and "Completed".

A large red arrow points from the top left towards the "Advanced" button in the modal dialog box.

The browser's address bar shows the URL: <https://www.usatestprep.com/modules/questions/qq.php?totalQuestions=10&testid=545&strand=2804&element=18793&condition=random>

The system tray at the bottom right shows the time as 2:37 PM on 10/10/2017.

Please check with teachers for class guidelines to see what their procedures are once dots turn green.

The screenshot shows a web browser window with the URL <https://www.usatestprep.com/States.php?testid=545>. The page displays a list of math standards under the heading "The Number System". Each standard has a corresponding progress indicator in the "Dot Rank" column. A red arrow points to the green dot next to standard 2, indicating that this standard has been completed.

Standard	Progress	Dot Rank
2 (MGSE6.RP.2) Concept Of A Unit Rate	<input type="text"/>	●
3 (MGSE6.RP.3a) Make Tables Of Equivalent Ratios	<input type="text"/>	●
4 (MGSE6.RP.3b) Solve Unit Rate Problems	<input type="text"/>	●
5 (MGSE6.RP.3c) Percent As Rate Per 100	<input type="text"/>	●
6 (MGSE6.RP.3d) Convert Measurement Units	<input type="text"/>	●
<b>The Number System</b> <a href="#">Flashcards</a>   <a href="#">Glossary</a>   <a href="#">Domain Test</a>		
1 (MGSE6.NS.1) Quotients Of Fractions	<input type="text"/>	●
2 (MGSE6.NS.2) Divide Multi-digit Numbers	<input type="text"/>	●
3 (MGSE6.NS.3) Multi-digit Decimals	<input type="text"/>	●
4 (MGSE6.NS.4) LCM & GCF	<input type="text"/>	●
5 (MGSE6.NS.5) Positive & Negative Numbers	<input type="text"/>	●
6 (MGSE6.NS.6a) Opposite Signs Of Numbers	<input type="text"/>	●
7 (MGSE6.NS.6b) Signs Of Numbers In Ordered Pairs	<input type="text"/>	●
8 (MGSE6.NS.6c) Find & Position Integers	<input type="text"/>	●
9 (MGSE6.NS.7a) Interpret Statements Of Inequality	<input type="text"/>	●
10 (MGSE6.NS.7b) Statements Of Order	<input type="text"/>	●
11 (MGSE6.NS.7c) Understand Absolute Value	<input type="text"/>	●
12 (MGSE6.NS.7d) Distinguish Comparisons Of Absolute Value	<input type="text"/>	●
13 (MGSE6.NS.8) Graph Points In Coordinate Plane	<input type="text"/>	●



dreambox®

LEARNING

**Dreambox is a tool used to help close gaps in math.**

**Dreambox is also used as enrichment for those students ready to move on to the next level.**

**Teachers can assign specific lessons that target any skills in which your student may show weakness in the classroom.**

# Assigned Lesson



**Dreambox alerts teachers  
what standards students are  
being successful and what  
standards students may need  
extra support.**

**Dreambox recommends  
that students complete 5  
Dreambox lessons per  
week for the most  
effectiveness.**

# Lessons Students has Completed this week.

The screenshot shows the Dreambox interface with a weekly goal overlay. The interface includes a top navigation bar with the Dreambox logo, a balance of \$6,224, and tabs for 'my lessons' and 'my stuff'. A grid of lesson cards is visible in the background, including 'Add and Subtract Negative Decimals', 'Division Standard Algorithm', 'Order Of Operations 1', 'Distributive Property with Variables', and 'Add and Subtract Negative Decimals'. The weekly goal overlay is a white panel on the right side, featuring a large green circular progress indicator with the number '5' and a checkmark, indicating that the goal has been reached. The goal text reads 'Weekly Goal: Complete 5 Lessons between Sunday - Saturday' and '4 week streak!'. Below the progress indicator, it says 'Lessons Completed' and 'Goal Reached'. At the bottom of the overlay, it shows 'Weekly Time: 0h 57m' and 'This Session: Lessons Completed: 0, Time: 0h 00m'. A red arrow points from the text 'Lessons Students has Completed this week.' to the '5' in the progress indicator.

dreambox \$6,224 my lessons my stuff

**Weekly Goal**  
Complete 5 Lessons between Sunday - Saturday  
4 week streak!

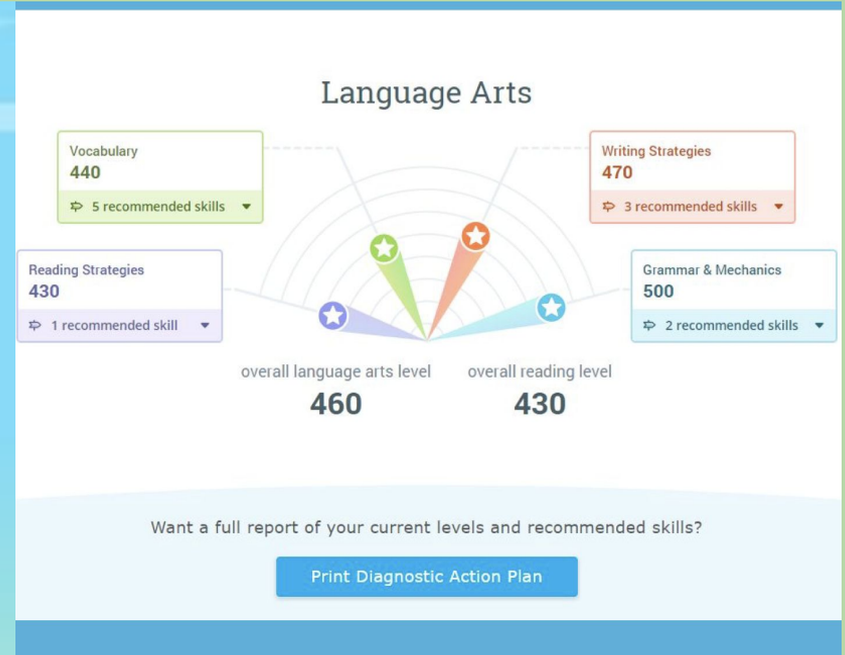
**5**  
Lessons Completed  
Goal Reached

Weekly Time: 0h 57m

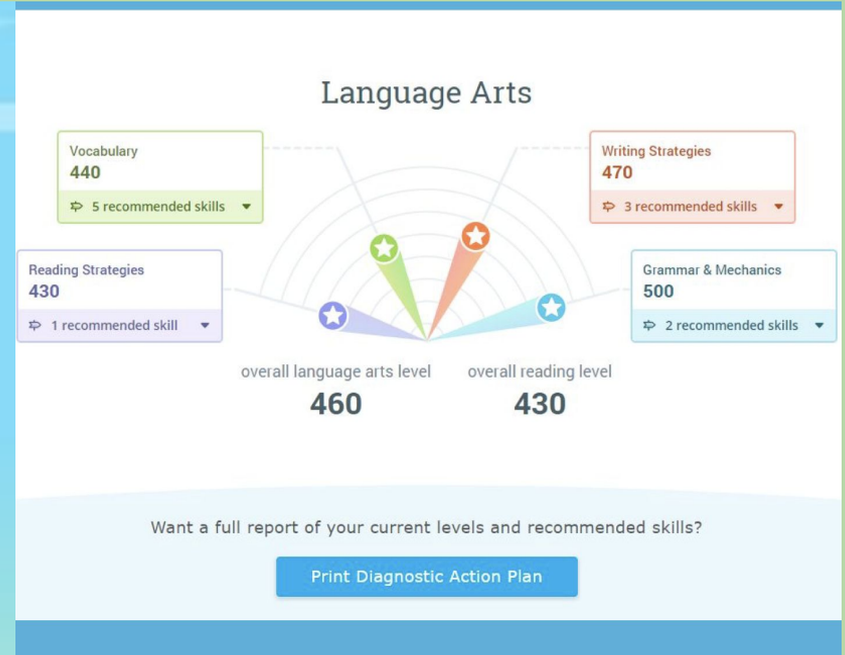
**This Session**  
Lessons Completed: 0  
Time: 0h 00m



# IXL Diagnostic- Adapts to the students and recommends skills that students need to work



# IXL Diagnostic- Can be used as a tool for remediation and enrichment



# Standards Based

Teachers can assign standards based on what is being covered in class.



The screenshot shows the Georgia Standards of Excellence website. At the top left, the word "Georgia" is written in blue. To the right is the Georgia state flag. Below the state name, it says "Skills available for Georgia sixth-grade math standards". A paragraph explains that standards are in black and IXL math skills are in dark green, and provides instructions on how to view a sample question or practice a skill. Below this is a navigation bar with an orange background. On the left, it says "Showing alignments for:" and "Standards of Excellence" is selected with a checkmark. On the right, under "Actions", there are links for "View report" and "Print standards". Below the navigation bar is a "Did you know?" banner with a Georgia flag icon, stating "With skill plans, you can assign skills for Georgia state standards." and a "View skill plans" button. The main content area is titled "6.RP Ratios and Proportional Relationships" and includes the text "Understand ratio concepts and use ratio reasoning to solve problems." followed by the standard "MGSE6.RP.1 Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities." and a list of three skills: "Write a ratio (6-R.1)", "Write a ratio: word problems (6-R.3)", and "Which model represents the ratio? (6-R.4)". At the bottom, it says "MGSE6.RP.2 Understand the concept of a unit rate  $a/b$  associated with a ratio  $a:b$  with  $b \neq 0$  ( $b$  not equal to zero), and use rate language in the context of a ratio relationship."

Georgia

Skills available for Georgia sixth-grade math standards

Standards are in black and IXL math skills are in dark green. Hold your mouse over the name of a skill to view a sample question. Click on the name of a skill to practice that skill.

Showing alignments for:

✓ Standards of Excellence

Actions

View report

Print standards

Did you know? With skill plans, you can assign skills for Georgia state standards. [View skill plans](#)

## 6.RP Ratios and Proportional Relationships

Understand ratio concepts and use ratio reasoning to solve problems.

**MGSE6.RP.1** Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities.

- Write a ratio (6-R.1)
- Write a ratio: word problems (6-R.3)
- Which model represents the ratio? (6-R.4)

**MGSE6.RP.2** Understand the concept of a unit rate  $a/b$  associated with a ratio  $a:b$  with  $b \neq 0$  ( $b$  not equal to zero), and use rate language in the context of a ratio relationship.



**These are all great tools teachers at JMS use to assist them while teaching your students. We still value whole group discussions, small group and one on one instruction in the classroom. The best thing as a parent you can do is ask your student what is going on in their classes and have an open two way communication with the teachers.**

# **Tutoring**

**JMS offers tutoring on Monday and Wednesday afternoons until 5:00 and Tuesday and Thursday morning from 7:00- 7:50.**