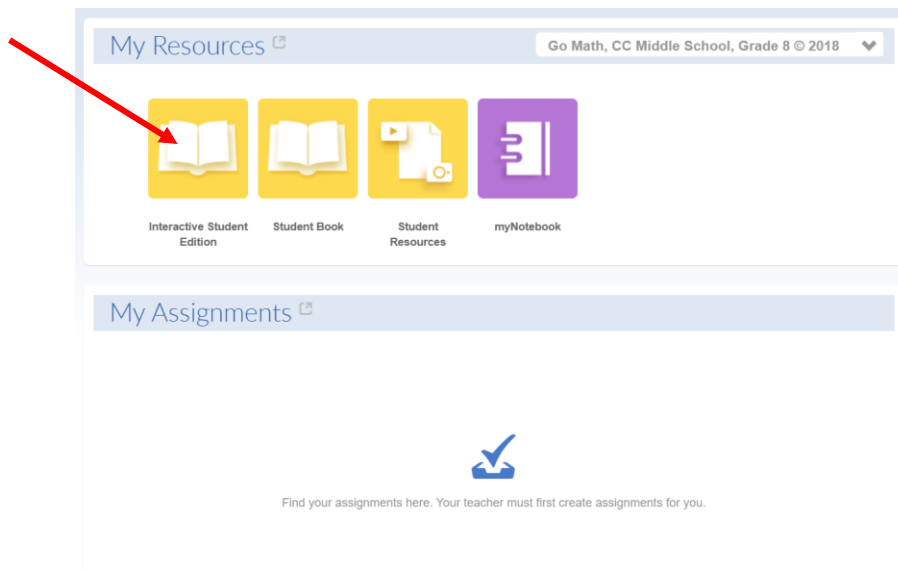
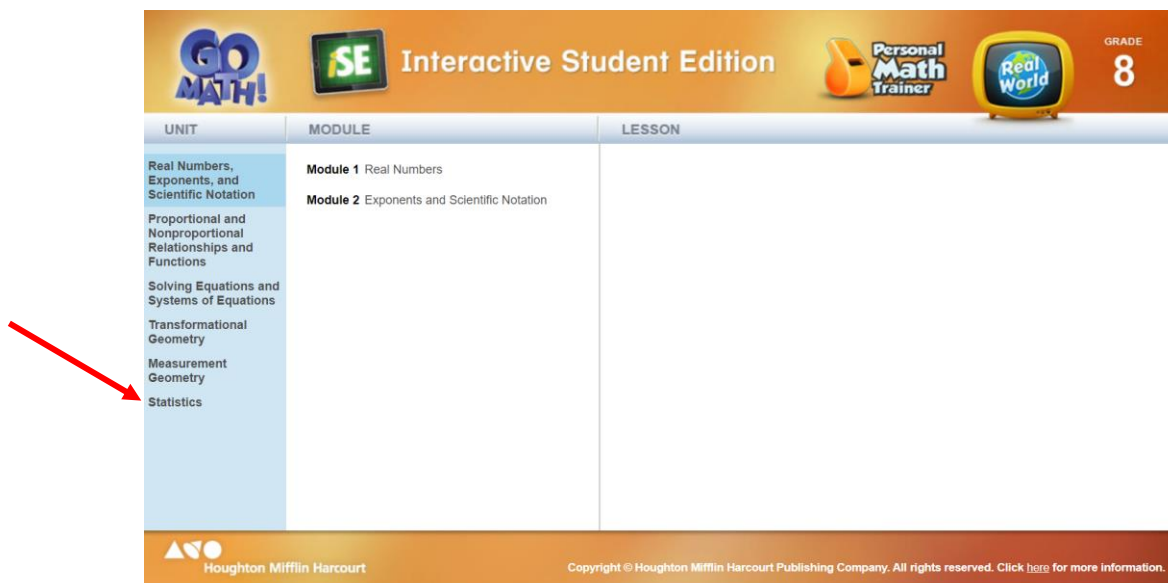


## Accessing Statistics Lessons in GOMath!

- Go to GOMath! from ClassLink – remember student usernames are student email (includes @student.palos118.org) and password should be the password used to log in to school device
- Under “My Resources,” click on the picture of the book above “Interactive Student Edition”



- Then, click on Statistics



- Then, click on Module 14: Scatterplots

**GO MATH! Interactive Student Edition** Personal Math Trainer Real World GRADE 8

UNIT	MODULE	LESSON
Real Numbers, Exponents, and Scientific Notation	<b>Module 14</b> Scatter Plots	
	<b>Module 15</b> Two-Way Tables	
Proportional and Nonproportional Relationships and Functions		
Solving Equations and Systems of Equations		
Transformational Geometry		
Measurement Geometry		
Statistics		

Houghton Mifflin Harcourt Copyright © Houghton Mifflin Harcourt Publishing Company. All rights reserved. Click [here](#) for more information.

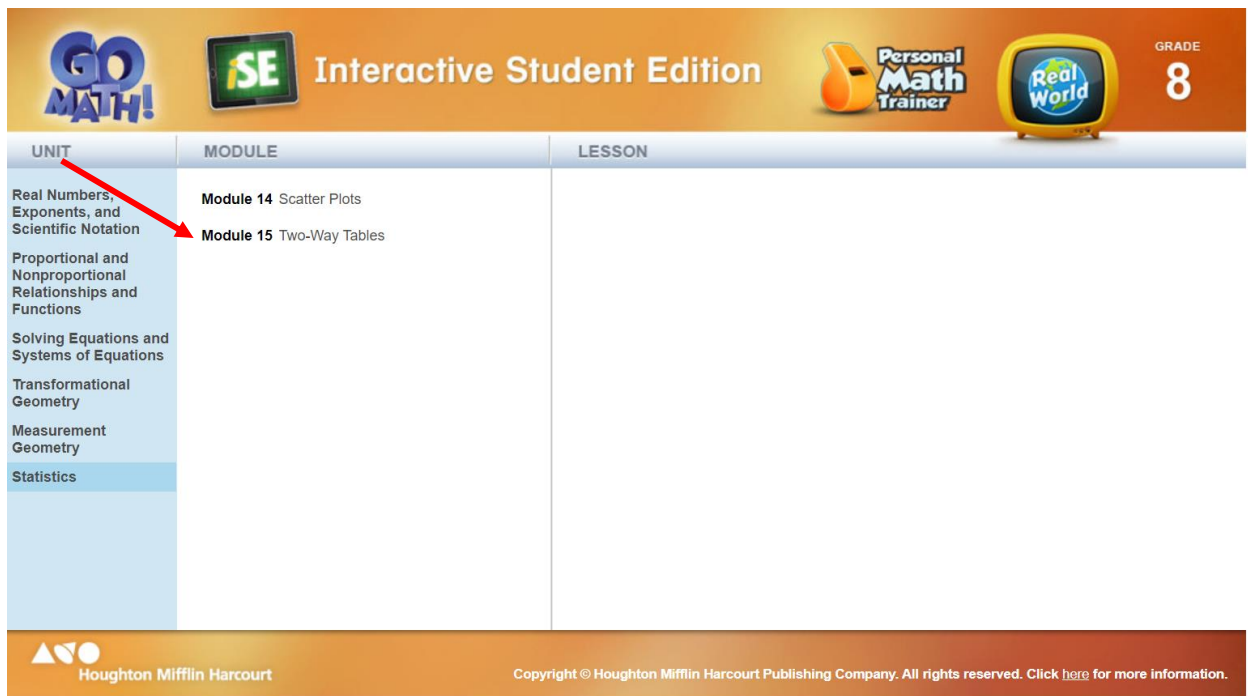
- Lessons should come up under "Lesson." Students can complete the interactive lessons and complete practice problems with the Personal Math Trainer.

**GO MATH! Interactive Student Edition** Personal Math Trainer Real World GRADE 8

UNIT	MODULE	LESSON
Real Numbers, Exponents, and Scientific Notation	<b>Module 14</b> Scatter Plots	<b>Lesson 14.1</b> Scatter Plots and Association
	<b>Module 15</b> Two-Way Tables	<b>Lesson 14.2</b> Trend Lines and Predictions
Proportional and Nonproportional Relationships and Functions		
Solving Equations and Systems of Equations		
Transformational Geometry		
Measurement Geometry		
Statistics		

Houghton Mifflin Harcourt Copyright © Houghton Mifflin Harcourt Publishing Company. All rights reserved. Click [here](#) for more information.

- Students can also complete the Module 15 lessons and practice problems by clicking on Module 15: Two Way Tables



**GO MATH!** **SE** Interactive Student Edition **Personal Math Trainer** **Real World** **GRADE 8**

UNIT	MODULE	LESSON
Real Numbers, Exponents, and Scientific Notation	Module 14 Scatter Plots	
	Module 15 Two-Way Tables	
Proportional and Nonproportional Relationships and Functions		
Solving Equations and Systems of Equations		
Transformational Geometry		
Measurement Geometry		
Statistics		

Houghton Mifflin Harcourt Copyright © Houghton Mifflin Harcourt Publishing Company. All rights reserved. Click [here](#) for more information.

- Lessons should come up under "Lesson." Students can complete the interactive lessons and complete practice problems with the Personal Math Trainer.



**GO MATH!** **SE** Interactive Student Edition **Personal Math Trainer** **Real World** **GRADE 8**

UNIT	MODULE	LESSON
Real Numbers, Exponents, and Scientific Notation	Module 14 Scatter Plots	Lesson 15.1 Two-Way Frequency Tables
	Module 15 Two-Way Tables	Lesson 15.2 Two-Way Relative Frequency Tables
Proportional and Nonproportional Relationships and Functions		
Solving Equations and Systems of Equations		
Transformational Geometry		
Measurement Geometry		
Statistics		

Houghton Mifflin Harcourt Copyright © Houghton Mifflin Harcourt Publishing Company. All rights reserved. Click [here](#) for more information.