

## 6<sup>th</sup> Grade Mathematics: Standard Semester Two Pace Chart Spring 2022

101/10-01/14Segment 2 Collaboration Reflection: Welcome Assignment Lesson 5.01 "Area of Triangles" Lesson 5.02 "Area of Quadrilaterals"201/17-01/21 1/17 - MLK Holiday No schoolLesson 5.03 "Area of Polygons" Lesson 5.04 "Mid-Module Check" Lesson 5.05 "Shapes on a Coordinate Plane"301/24 -01/28Lesson 5.06 "Surface Area of Prisms" Lesson 5.07 "Surface Area of Pyramids"401/31- 02/04Lesson 5.08 "Module 5 Review" Lesson 5.09 "Module 5 DBA" Lesson 5.01 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7- 02/11 2/7 - Teacher Inservice Day No SchoolLesson 6.03 "Parts of an Expressions" Lesson 6.04 "Evaluating Algebraic Expressions" Lesson 6.04 "Evaluating Algebraic Expressions"	Week	Dates	Assignments
101/10-01/14Lesson 5.01 "Area of Triangles" Lesson 5.02 "Area of Quadrilaterals"201/17-01/21Lesson 5.03 "Area of Polygons" Lesson 5.04 "Mid-Module Check" Lesson 5.05 "Shapes on a Coordinate Plane"301/24-01/28Lesson 5.06 "Surface Area of Prisms" Lesson 5.07 "Surface Area of Pyramids"401/31-02/04Lesson 5.09 "Module 5 Review" Lesson 5.09 "Module 5 DBA" Lesson 5.10 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7-02/11 Day No SchoolLesson 6.01 "Numerical Expressions" Lesson 6.02 "Algebraic Expressions" Lesson 6.03 "Parts of an Expressions" Lesson 5.04 "Evaluating Algebraic Expressions"			
Image: constraint of the systemLesson 5.02 "Area of Quadrilaterals"201/17-01/21 1/17 - MLK Holiday No schoolLesson 5.03 "Area of Polygons" Lesson 5.04 "Mid-Module Check" Lesson 5.05 "Shapes on a Coordinate Plane"301/24 -01/28Lesson 5.06 "Surface Area of Prisms" Lesson 5.07 "Surface Area of Pyramids"401/31-02/04Lesson 5.08 "Module 5 Review" Lesson 5.09 "Module 5 DBA" Lesson 5.09 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7-02/11 2/7 - Teacher Inservice Day No SchoolLesson 6.03 "Parts of an Expressions" Lesson 6.04 "Evaluating Algebraic Expressions"		01/10- 01/14	
201/17-01/21 1/17 - MLK Holiday No schoolLesson 5.03 "Area of Polygons" Lesson 5.04 "Mid-Module Check" Lesson 5.05 "Shapes on a Coordinate Plane"301/24 -01/28Lesson 5.06 "Surface Area of Prisms" Lesson 5.07 "Surface Area of Pyramids"401/31-02/04Lesson 5.08 "Module 5 Review" Lesson 5.09 "Module 5 DBA" Lesson 5.10 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7-02/11 Day No SchoolLesson 6.01 "Numerical Expressions" Lesson 6.02 "Algebraic Expressions" Lesson 6.03 "Parts of an Expressions" Lesson 6.04 "Evaluating Algebraic Expressions"			
21/17 - MLK Holiday No schoolLesson 5.04 "Mid-Module Check" Lesson 5.05 "Shapes on a Coordinate Plane"301/24 -01/28Lesson 5.06 "Surface Area of Prisms" Lesson 5.07 "Surface Area of Pyramids"401/31- 02/04Lesson 5.08 "Module 5 Review" Lesson 5.09 "Module 5 DBA" Lesson 5.10 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7- 02/11 Day No SchoolLesson 6.01 "Numerical Expressions" Lesson 6.02 "Algebraic Expressions" Lesson 6.03 "Parts of an Expressions" Lesson 6.04 "Evaluating Algebraic Expressions"	2	01/17-01/21	
No schoolLesson 5.05 "Shapes on a Coordinate Plane"301/24 -01/28Lesson 5.06 "Surface Area of Prisms" Lesson 5.07 "Surface Area of Pyramids"401/31- 02/04Lesson 5.08 "Module 5 Review" Lesson 5.09 "Module 5 DBA" Lesson 5.10 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7- 02/11 2/7 - Teacher Inservice Day No SchoolLesson 6.01 "Numerical Expressions" Lesson 6.02 "Algebraic Expressions" Lesson 6.03 "Parts of an Expression" Lesson 6.04 "Evaluating Algebraic Expressions"			
301/24-01/28Lesson 5.07"Surface Area of Pyramids"401/31-02/04Lesson 5.08"Module 5 Review" Lesson 5.09Lesson 5.09502/7-02/11Lesson 6.01"Numerical Expressions" Lesson 6.02Lesson 6.02602/14 - 02/18Lesson 6.03"Parts of an Expressions" Lesson 6.04Lesson 6.03			
401/31-02/04Lesson 5.07 "Surface Area of Pyramids" Lesson 5.09 "Module 5 Review" Lesson 5.09 "Module 5 DBA" Lesson 5.10 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7-02/11 2/7 - Teacher Inservice Day No SchoolLesson 6.01 "Numerical Expressions" Lesson 6.02 "Algebraic Expressions" Lesson 6.03 "Parts of an Expression" Lesson 6.04 "Evaluating Algebraic Expressions"	3	01/24 -01/28	Lesson 5.06 <u>"Surface Area of Prisms"</u>
401/31-02/04Lesson 5.09 "Module 5 DBA" Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7-02/11Lesson 6.01 "Numerical Expressions" Lesson 6.02 "Algebraic Expressions" Lesson 6.03 "Parts of an Expression" Lesson 6.04 "Evaluating Algebraic Expressions"602/14 - 02/18Lesson 6.03 "Parts of an Expression" Lesson 6.04 "Evaluating Algebraic Expressions"			Lesson 5.07 <u>"Surface Area of Pyramids"</u>
02/7-02/11Lesson 5.10 "Module 5 Exam (Part 1 & 2)"502/7-02/11Lesson 6.01 "Numerical Expressions" Lesson 6.02 "Algebraic Expressions"602/14-02/18Lesson 6.03 "Parts of an Expression" Lesson 6.04 "Evaluating Algebraic Expressions"	4		Lesson 5.08 <u>"Module 5 Review"</u>
02/7-02/11   Lesson 6.01 <u>"Numerical Expressions"</u> 5   2/7 – Teacher Inservice Day No School   Lesson 6.02 <u>"Algebraic Expressions"</u> 6   02/14 – 02/18   Lesson 6.03 <u>"Parts of an Expression"</u> Lesson 6.04 <u>"Evaluating Algebraic Expressions"</u>		01/31- 02/04	Lesson 5.09 "Module 5 DBA"
5   2/7 – Teacher Inservice Day No School   Lesson 6.02 <u>"Algebraic Expressions"</u> 6   02/14 – 02/18   Lesson 6.03 <u>"Parts of an Expression"</u> Lesson 6.04 <u>"Evaluating Algebraic Expressions"</u>			Lesson 5.10 "Module 5 Exam (Part 1 & 2)"
Day No School   6 02/14 – 02/18   Lesson 6.03 "Parts of an Expression" Lesson 6.04   "Evaluating Algebraic Expressions"	5	02/7-02/11	Lesson 6.01 <u>"Numerical Expressions"</u>
6 02/14 – 02/18 Lesson 6.03 <u>"Parts of an Expression"</u> Lesson 6.04 <u>"Evaluating Algebraic Expressions"</u>		<mark>2/7 – Teacher Inservice</mark>	Lesson 6.02 <u>"Algebraic Expressions"</u>
6 02/14 – 02/18 Lesson 6.04 <u>"Evaluating Algebraic Expressions"</u>		<mark>Day No School</mark>	
Lesson 6.04 <u>"Evaluating Algebraic Expressions"</u>	6	02/14 - 02/18	Lesson 6.03 <u>"Parts of an Expression"</u>
			Lesson 6.04 <u>"Evaluating Algebraic Expressions"</u>
U2/21 – U2/25 Lesson 6.05 <u>IVIOAULE 6 IVIIA-IVIOAULE Check</u>	7	02/21 - 02/25	Lesson 6.05 <u>"Module 6 Mid-Module Check"</u>
7 2/21 – Presidents' Day Lesson 6.06 <u>"Algebraic Properties"</u>		<mark>2/21 – Presidents' Day</mark>	Lesson 6.06 <u>"Algebraic Properties"</u>
No School Lesson 6.07 <u>"Equivalent Expressions"</u>		<mark>No School</mark>	Lesson 6.07 <u>"Equivalent Expressions"</u>
Lesson 6.10 <u>"Module 6 Practice Test"</u>	8	02/28- 03/04	Lesson 6.10 <u>"Module 6 Practice Test"</u>
8 02/28-03/04 Lesson 6.11 "Module 6 DBA"			Lesson 6.11 "Module 6 DBA"
Lesson 6.12 "Module 6 Exam (Parts 1 & 2)"			Lesson 6.12 "Module 6 Exam (Parts 1 & 2)"
Lesson 7.01 <u>"Solutions to Equations &amp; Inequalities"</u>		03/07- 03/11 <mark>3/11 – Teacher</mark>	Lesson 7.01 "Solutions to Equations & Inequalities"
Lesson / (1) "Applications with Expressions"			Lesson 7.02 <u>"Applications with Expressions"</u>
9 Planning Day Enrichment #1 should be done by this week. You can complete this assignment by	9		Enrichment #1 should be done by this week. You can complete this assignment by
No School attending any live lesson for the semester OR completing the segment Exam		No School	
Review Kahoot.			Review Kahoot.
03/14- 03/18 Spring Break			
Use this time to catch up on any work not completed according to the pace chart.			
Lesson 7.03 <u>"Solving Equations I"</u>	10		Lesson 7.03 <u>"Solving Equations I"</u>
10     03/21-03/25     Lesson 7.04 <u>"Solving Equations II"</u>		03/21- 03/25	Lesson 7.04 <u>"Solving Equations II"</u>
Lesson 7.05 " <u>Module 7 Mid-Module Check</u> "			Lesson 7.05 "Module 7 Mid-Module Check"
Lesson 7.06 <u>"Inequalities"</u>		03/28 – 04/01	Lesson 7.06 <u>"Inequalities"</u>
11     03/28 - 04/01     Lesson 7.07 <u>"Independent and Dependent Variables"</u>	11		Lesson 7.07 <u>"Independent and Dependent Variables"</u>
Lesson 7.08 "Analyzing Relationships"			Lesson 7.08 "Analyzing Relationships"
Lesson 7.12 " <u>Module 7 Review Test</u> "	12	04/04 – 04/08	Lesson 7.12 " <u>Module 7 Review Test</u> "
12 04/04 – 04/08 Lesson 7.13 "Module 7 Discussion Based Assessment"			Lesson 7.13 "Module 7 Discussion Based Assessment"
Lesson 7.14 "Module 7 Test"			Lesson 7.14 "Module 7 Test"
04/11-04/15 Lesson 8.01 " <u>Statistical Questioning</u> "		04/11-04/15	Lesson 8.01 "Statistical Questioning"
13 4/15 – Holiday Lesson 8.02 " <u>Measurements of Data</u> "	13	<mark>4/15 – Holiday</mark>	Lesson 8.02 "Measurements of Data"
No School		<mark>No School</mark>	

	04/18- 04/22	Lesson 8.03 "Dot Plots and Histograms"
14	<mark>4/18 – Holiday</mark>	Lesson 8.04 " <u>Box Plots</u> "
	<mark>No School</mark>	
		Lesson 8.05 "Summarizing Data"
15	04/25 – 04/29	Lesson 8.06 "Data with Outliers"
		Lesson 8.07 "Module 8 Practice Test"
	05/02- 05/06	Lesson 8.08 "Module 8 Discussion Based Assessment"
16	This is the last live	Lesson 8.09 "Module 8 Exam (Parts 1 & 2)"
	lesson for the segment	
		Lesson 8.10 "Segment 2 Practice Exam"
17	05/09- 05/13	Enrichment #2 should be done by this week. You can complete this assignment by
		attending a live lesson OR completing the Segment Exam Review Kahoot.
18	05/16-05/20	Lesson 8.11 Segment Exam

## **Other Information:**

- Live lessons will be in the online classroom:
  - **Tuesdays at 10:00AM**: This time will be used to cover content that follows the pace chart.
  - **Thursdays at 10:00AM**: This time will be used to practice content or work on any written work due.
- A Discussion Based Assessment is a time to share what you learned with your teacher. You may attend any live lesson for DBA credit (Tuesday or Thursday). You can also join a ZOOM DBA session. You MUST turn your camera on during your DBA.

## You may join a DBA ZOOM time below if you need a DBA:

- o Mondays at 5:30pm
- Wednesday at 9:30am
- Thursdays at 9:30am
- Phone appointments are reserved for help in the course. Feel free to schedule a phone appointment if you are struggling. **DO NOT** schedule a phone appointment for a DBA.

## **Teacher Contact Information:**

Mrs. McCullough (904)513-8310 emily.mccullough@stjohns.k12.fl.us

Please give the teacher 24 hours to respond to all texts/emails/phone calls.