

7th Grade Math - Weekly Agenda

Dates: March 8 – March 11

Materials you will need this week:

1. Composition Notebook
2. Pencil
3. Distraction Free Workspace
4. Chromebook - **charged**

Standards addressed: This week we will be assessing knowledge of the Geometry standards with our Unit 4 assessment. We will start our Statistics and Probability unit with learning about populations, samples and analyzing data (MGSE7.SP.1, MGSE7.SP.2)

Agenda Overview:

Please follow the agenda for any assignments you need to complete or if you get kicked out of google classroom. Make sure you are in class, participating, and completing the assignments on the day they are due.

Remember that when doing assignments in Khan Academy, Quizizz, or Delta Math, you have multiple attempts. Please take advantage of this opportunity to improve your grade.

Scroll to find the correct day and time for your class.

Monday/Tuesday (March 8/March 9)

10:00 – 11:30

Learning Target: By the end of class, I can demonstrate knowledge of Geometry. I can identify samples and population (MGSE7.SP.1 and Geometry Standards)

Time (Morning class)	Activity
10:00-10:55	Unit 4 Assessment in Illuminate (10 questions) I will announce the numbers you need to complete in the google meet.
10:55-11:00	Break
11:00-11:05	Video on What is a Sample and a Population?
11:05-11:30	Samples and Populations Google Form with PowerPoint. Answer questions in the google form from the PowerPoint.

Monday/Tuesday (March 8/March 9)

2:00 – 3:30

Learning Target: By the end of class, I can demonstrate knowledge of Geometry. I can identify samples and population (MGSE7.SP.1 and Geometry Standards)

Time (Afternoon class)	Activity
2:00-2:55	Unit 4 Assessment in Illuminate (10 questions) I will announce the numbers you need to complete in the google meet.
2:55-3:00	Break
3:00-3:05	Video on What is a Sample and a Population?
3:05-3:30	Samples and Populations Google Form with PowerPoint. Answer questions in the google form from the PowerPoint.

Wednesday/Thursday (March 10/March 11)

10:00 – 11:30

Learning Target: By the end of class, I can determine if a sample is valid. I can make inferences from a set of data (MGSE7.SP.1, MGSE7.SP.2)

Time (Morning class)	Activity
10:00-10:10	Video on data, statistics, samples, and populations. Discussion on the video
10:10-10:40	Whole Group Instruction (Part 1) <ul style="list-style-type: none">• Review vocabulary• Watch Khan Academy Video (Random Samples)• Practice Khan Academy (Viable Claims)
10:40-10:45	Break
10:45-11:05	Whole Group Instruction (Part 2) <ul style="list-style-type: none">• Lesson on Making Inferences on Random Samples
11:05-11:30	Show What You Know: Khan Academy: Making Inferences on Random Samples

Wednesday/Thursday (March 10/March 11)

2:00 – 3:30

Learning Target: By the end of class, I can determine if a sample is valid. I can make inferences from a set of data (MGSE7.SP.1, MGSE7.SP.2)

Time (Morning class)	Activity
2:00-2:10	Video on data, statistics, samples, and populations. Discussion on the video
2:10-2:40	Whole Group Instruction (Part 1) <ul style="list-style-type: none">• Review vocabulary• Watch Khan Academy Video (Random Samples)• Practice Khan Academy (Viable Claims)
2:40-2:45	Break
2:45-3:05	Whole Group Instruction (Part 2) <ul style="list-style-type: none">• Lesson on Making Inferences on Random Samples
3:05-3:30	Show What You Know: Khan Academy: Making Inferences on Random Samples