

**Week of: 5/18 – 5/22**  
**MS1 Learning Guide: Gellerson**

**Learning goals for this week include:**

1. I can calculate the measures of missing angles in intersecting lines.
2. I can write equations to solve for missing angle measures.

**Expectations:**

1. Students will login to Teams to get their weekly learning plans (Click on Files – May 18<sup>th</sup>).
2. Students will complete work on Khan Academy and Teams, using the assigned videos and practice problems to solidify their understanding of the material.
3. Students will take advantage of the weekly Teams meetings to ask questions and get help with their assigned work.
4. Students should have weekly assignments completed and submitted by the end of the day on Sundays. Late work is always accepted.
5. Students should be working out math problems on a piece of paper or whiteboard. Many of these problems require you to work them out!

	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>Microsoft Teams</b>	Mon mtg 11:30* Mon Lesson Live 12:00**	Tues Lesson Live** 10:45-11:15	Wed Lesson Live** 10:45 – 11:15	Thurs Review Angles Help Session** 10:45 – 11:15	
<b>Khan Academy</b>	<b>Unit 7: Lesson 3 cont.</b> Practice Problems: Vertical Angles, Finding missing angles Finding angle measures between intersecting lines	<b>Unit 7: Lesson 5</b> <a href="#">Equation practice with complementary angles</a> <a href="#">Equation practice with supplementary angles</a> Practice problems: Create equations to solve for missing angles	<b>Unit 7: Lesson 5</b> Practice Problems: Unknown angle problems (with algebra)  Complete Quiz 1		<b>No School Day!</b> Please do any make-up work that you need to complete for this week or previous weeks. See Powerschool for missing work / grades.
<b>Teams</b>				Complete Missing Angle Measures Practice in Teams. Look under the Assignments tab.	
<b>Other</b>	Students should continue to work on late work in both Khan Academy and Teams as time allows.				

\* Weekly Meeting – no mtg this week because of the Test on Mon and Tues.

\*\* These live sessions are not required. They are an option for students that prefer to go through the lessons together. If no students log in within the first 10 minutes of the session, I will close the session. Recordings of the material will continue to be available to all students.

**Please continue to be in contact with me if you need help getting a laptop, internet or food resources.**

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


**Monday May 18<sup>th</sup>**

In Khan Academy complete the Practice Problems:

Vertical Angles,

Finding missing angles

Finding angle measures between intersecting lines

Up next for you: <b>Vertical angles</b> Get 3 of 4 questions to level up!	
<a href="#">Start</a>	
<b>Finding missing angles</b> Get 5 of 7 questions to level up!	
<a href="#">Practice</a>	
<b>Finding angle measures between intersecting lines</b> Get 3 of 4 questions to level up!	
<a href="#">Practice</a>	

**Tuesday May 19<sup>th</sup>**

In Khan Academy watch the videos:

Equation practice with complementary angles

Equation practice with supplementary angles

Complete the practice problems:

Create equations to solve for missing angles

**Lesson 5: Using equations to solve for unknown angles**

Learn

 Equation practice with complementary angles

 Equation practice with supplementary angles

Practice

**Create equations to solve for missing angles**

Proficient

Nice! Ready to move on



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**Wednesday May 20th**

In Khan Academy, complete the practice problems:

Unknown angle problems (with algebra)

Complete Quiz 1

Unknown angle problems (with algebra)

Get 5 of 7 questions to level up!

Practice



**Quiz 1**

Level up on the above skills and collect up to 900 Mastery points

Start quiz



**Thursday May 21<sup>st</sup>**

In Teams, complete the Assignment:

Missing angle measures practice.

**Friday May 22<sup>nd</sup>**

No School Day! Enjoy the extra day off and long weekend. However, if you have late work to do, this would be a great day to catch up. See Powerschool for your missing assignments.