Garland ISD MS Campus Student Transition Schedule August 10 - September 7

Session	Time	Monday A-Day	Tuesday B-Day	Wed A-Day	Thursday B-Day	Friday A/B Rotation
eLesson	8:50 - 9:40	1st period	5th period	1st period	5th period	Rotating A Day/B Day A- Day Aug. 14 Aug. 28
eLesson	9:45 - 10:35	2nd period	6th period	2nd period	6th period	
eLesson	10:40-11:30	3rd period	7th period	3rd period	7th period	
eLesson	11:35-12:25	4th period	8th period SEL	4th period	8th period SEL	
	B-Day Aug. 21 Sep. 4					
Intervention Support Asynchronous Learning	1:00 - 1:45	Math 1st/5th	English 2nd/6th	Science 1st/5th	Social Studies 1st/5th	
		(Science/SS) As				
Intervention						

Support Asynchronous	1:50 - 2:35	Math 2nd/6th	English 3rd/7th	Science 2nd/6th	Social Studies 2nd/6th			
Learning		(Math) Asynchronous Learning for Students not scheduled for Intervention classes.						
Intervention Support Asynchronous Learning	2:40 - 3:20	Math 3rd/7th	English 4th/8th	Science 4th/8th	Social Studies 4th/8th			
		(English) Asynchronous Learning for Students not scheduled for Intervention classes.						
3:20 - 5:00		LMS Campus Training (CANVAS)						

ALL STUDENTS

eLessons: During this time, teachers will provide an online lesson, whole group guided practice and communicate assignment expectations. Students must log in in order to be present. Attendance is required.

Intervention Support: This is required for all students who

- Failed STAAR in Reading and Math from the year before
- Below the 21% in MOY MAP

Students will not have more than two Intervention periods. However, if a student is scheduled for English and Math, they will be enrolled in both intervention classes. Math and English will take priority over Science and Social Studies. Attendance is required.

Science and Social Studies Intervention will be for students who we are working towards Masters and Meets in these subjects.

Asynchronous Learning: Students will have this time to work on independent work, projects, group activities, presentations. In addition to assignments, students will log in to our online instructional programs that help support student learning. These programs include but are not limited to:

- Imagine Math develop a personalized pathway to success with live support available.
- Imagine Language & Literacy develop a personalized pathway to success.
- Lexia for students enrolled in reading