



James I. Gibson Elementary School

K-5 Distance Learning Weekly Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
7:55am - 8:00am	Daily Real-Time Opening Ceremony and Announcements				
8:00am - 8:15am	Library	PE	Art, Library, Music, or PE	PE	Art
8:15am - 8:50am	Special Class (Art, Music, Library, PE) Independent Work and Small Group Support				
8:50am - 9:00am	Morning Meeting / Wellness Check				
9:00am - 9:30am	Real Time Lesson Reading	Real Time Lesson Reading	Real Time Lesson Reading	Real Time Lesson Reading	Real Time Lesson Reading
9:30am - 10:30am	Reading Independent Work and Small Group Support		Small Gp Rdg	Reading Independent Work and Small Group Support	
10:30am - 11:00am	Real Time Lesson Language Arts	Real Time Lesson Language Arts	Real Time Lesson Language Arts	Real Time Lesson Language Arts	Real Time Lesson Language Arts
11:00am - 11:30am	ELA Independent Work and Small Group Support		Real Time Lesson Math	ELA Independent Work and Small Group Support	
11:30am - 12:00pm	Lunch				
12:00pm - 12:20pm	Virtual Office Hours and Independent Work	Virtual Office Hours and Independent Work	Virtual Office Hours Call Office	Virtual Office Hours and Independent Work	Virtual Office Hours and Independent Work
12:20pm - 12:50pm	Real Time Lesson Math	Real Time Lesson Math	Counselor Lesson** classes as scheduled	Real Time Lesson Math	Real Time Lesson Math
12:50pm - 1:20pm	Math Independent Work and Small Group Support		Independent Work 12:50 - 1:20 Independent Reading and AR 1:20 - 1:40 Kahn Literacy/Literacy program 1:40 - 2:00 Kahn Math 2:00 - 2:11 Independent work	Math Independent Work and Small Group Support	
1:20pm - 1:40pm	Real Time Lesson Counselor	Real Time Lesson Science		Real Time Lesson Science	Real Time Lesson Social Studies
1:40pm - 2:00pm	Science/Social Studies Independent Work/ Intervention			Science/Social Studies Independent Work/ Intervention	
2:00pm - 2:11pm	Closing Meeting / Exit Tickets			Closing Meeting / Exit Tickets	



James I. Gibson Elementary School
K-5 Distance Learning Weekly Schedule