	Let's Get it Started Day One Wednesday August 7, 2024					
		Mounta	in Time			
Session 1	Lockors					
6:00-6:50 MT	<u>Lockers</u>					
Session 2 7:00-7:50 MT	Attendance: End User Tools	User Security Basics	Substitute Teacher Workflow			
7.00 7.50 WH						
Session 3 8:00-8:50 MT	Beginning of Year Checklist	Census Modifications				
			Walk-In Scheduler			
Session 4 9:00-9:50 MT	<u>Enrollments</u>	Campus Learning: Basics				
9.00-9.50 1011						
Session 5	Census for New Households	Beginning of Year Roundtable	<u>Campus Instruction Basics</u>			
10:00-10:50 MT						
	Break					
Session 6	Campus Passport Admin	<u>Transportation</u>	FRAM Start of Year			
12:00-12:50 MT						
Session 7	Online Registration Processing	Campus Learning: Updates	Introduction to Campus Community			
1:00-1:50 MT						
Session 8	Campus Instruction: Grade Book Basics	Student and Parent Portal Account Creation				
2:00-2:50 MT						
Session 9	Campus Learning: Enhanced Curriculum	Batch Scheduling: Requests and Rosters				
3:00-3:50 MT						
Session 10						
4:00-4:50 MT	Communication Tools					

	Let's Get it Started Day Two Wednesday August 21, 2024 Mountain Time					
Session 1 6:00-6:50 MT	<u>Transportation</u>					
Session 2 7:00-7:50 MT	Campus Learning: Basics	Student and Parent Portal Account Creation				
Session 3 8:00-8:50 MT	Campus Learning: Enhanced Curriculum	Communication Tools				
Session 4 9:00-9:50 MT	Campus Passport Admin	Campus Instruction: Basics	Online Registration Processing			
Session 5 10:00-10:50 MT	Campus Learning Updates	Introduction to Campus Community	Campus Instruction: Grade Book Basics			
	Break					
Session 6 12:00-12:50 MT	<u>Lockers</u>	Beginning of Year Checklist	Beginning of Year Roundtable			
Session 7 1:00-1:50 MT	User Security: Basics	Batch Scheduling: Requests and Rosters	FRAM Start of Year			
Session 8 2:00-2:50 MT	Attendance: End User Tools	Substitute Teacher Workflow	Walk in Schoduler			
Session 9 3:00-3:50 MT	Enrollments	Census Modifcations	Walk-In Scheduler			
Session 10 4:00-4:50 MT	Census for New Households					