Science Middle School Advisory Panel Committee Meeting Date: 10.14.21 Time: 9:00 EST - 3:27 EST Kentucky Department of Location: https://air-EDUCATION org.zoom.us/j/9648537027 8?pwd=OCtOUTZNTFBMZ i9OQVVhZzUwOVVZZz09 Meeting ID: 964 8537 0278 Passcode (if needed): Science21! **Meeting Purpose:** Develop a common vision and guiding principles for the review and revision of Kentucky Academic Standards in accordance with Kentucky revised Statute 158.6453 Meeting Called by: Bridina Lemmer Members: Present: APs: Kathleen Taft, Claire Johnson, Hallie Booth, Amanda Staggs, Amanda Ballman, Robert Boram, Asheley Hoskins **KDE Staff:** Thomas Clouse, Rae McEntyre AIR Staff: Bridina Lemmer Public Observers: None Absent: Robbie Sergent, Brittany Rutledge, Brittany Wray

Time	Focus	Lead	Discussion
9:00-9:05 ET	Call to Order, Roll	Thomas Clouse	Meeting Called to Order: 9:01 ET
	Call, Meeting		Roll Call:
	Agenda		Kathleen Taft, Claire Johnson, Hallie Booth, Amanda Staggs,
			Amanda Ballman, Robert Boram
			Asheley Hoskins joined at 9:30 due to technology issues
			Motion to accept agenda: Hallie Booth
			Seconded by: Kathleen Taft
9:05-11:45	Advisory	Working Group	Middle School (MS) Advisory Panel
	Panel		Committee continued their review of the MS
	Working		Physical Science Standards. Committee
	Groups		members decided to complete their review
			of all standards before discussing moving
			any of the standards to a different grade
			level.
11:45-12:45	Lunch		

Time	Focus	Lead	Discussion
Time 12:45-3:30	Focus Advisory Panel Working Groups	Lead Working Group	Discussion Middle School Advisory Panel Committee completed their review of the MS Physical Science Standards. Several standards had public comment to move to a different grade within the middle school grade band. The committee decided to complete their review of standards first and then consider all standards holistically for progression, coherence, and possible grade level bundling.
			Meeting adjourned at 3:27 pm ET
			Motion made by: Robert Boram
			Seconded: Claire Johnson