



Kentucky Department of  
**E D U C A T I O N**

### Science Standards Subcommittee Meeting

**Date:** February 17, 2022

**Time:** 9 a.m. - 3 p.m. ET

**Location:** <https://air-org.zoom.us/meeting/register/tJcrf-ivqjMph9RgTj4atBMa-EuTv8DoB5kV>

<b>Meeting Purpose:</b>	Review, revise, and develop the Kentucky Academic Standards for science in accordance with Kentucky Revised Statute (KRS) 158.6453.
<b>Meeting Called by:</b>	Bridina Lemmer
<b>Members:</b>	<p><b>Present:</b></p> <p><b>Advisory Panel (AP):</b> Freda Rigsby, Stephanie Parrot, Jillian Booth, Amanda Staggs, Robert Boram, Hallie Booth, Derek Stice, Cathay Sammons, Nancy Broyles</p> <p><b>KDE Staff:</b> Thomas Clouse, Rae McEntyre</p> <p><b>AIR Staff:</b> Bridina Lemmer, Nicole Sochaczewski, Leslie Dahl</p> <p><b>Public Observers:</b> None</p>

Time	Focus	Lead	Discussion
9:00-9:15	Call to Order, Roll Call, Meeting Agenda	Bridina Lemmer	<p><b>Meeting Called to Order:</b> 9:04 ET</p> <p><b>Roll Call:</b></p> <p><i>Elementary</i> Freda Rigsby, Stephanie Parrot, Jillian Booth</p> <p><i>Middle School</i> Amanda Staggs, Robert Boram, Hallie Booth</p> <p><i>High School</i> Derek Stice, Cathay Sammons, Nancy Broyles</p> <p><b>Motion to accept agenda:</b> Cathay Simmons <b>Seconded by:</b> Hallie Booth</p>
9:15-11:00	Review of Physical Science core	Bridina Lemmer	Working group members continued their review of the progression of Physical Science core ideas from Kindergarten through High School and made recommended revisions to the standards.

Time	Focus	Lead	Discussion
	idea Progression		The progression of information technologies and instrumentation (PS4.C) were discussed specifically.
11:30-12:30	Lunch	Bridina Lemmer	Lunch
12:30-2:38	Review of Physical Science core idea Progression	Bridina Lemmer	<p>Working group members continued their review of the progression of Physical Science core ideas from Kindergarten through High School and made recommended revisions to the standards.</p> <p>Working group members determined there was a need to adjust the core ideas and associated performance expectations at both grade 4 and grade 7 and are prepared to present their findings to the advisory panel for consideration.</p> <p>Working group members completed their review of Physical Science and will begin reviewing life science disciplinary core ideas at the next Progression and Coherence Working Group convening.</p> <p><b><i>Motion to adjourn: Hallie Booth</i></b>  <b><i>Seconded: Nancy Broyles</i></b>  <b>Meeting Adjourned: 2:38 p.m. ET</b></p>