

Grounding in Standards, Planting SEAD in Mathematics

July 12-13, 2022, 9:00 a.m. – 4:00 p.m. Eastern Time
Frankfort, Kentucky

Day 1: July 12, 2022, 9:00 a.m. – 4:00 p.m. ET

Time	Topic and Facilitator
9:00 a.m.	<p>Welcome and introductions</p> <p><i>Erin Chavez, academic program consultant, Kentucky Department of Education (KDE)</i></p> <p><i>Laura Kassner, partnership lead, REL Appalachia (REL AP), SRI International (SRI)</i></p>
9:20 a.m.	<p>Grounding in the Kentucky Academic Standards (KAS) for Mathematics - Part 1: Breaking down a standard</p> <p><i>Erin Chavez, academic program consultant, KDE</i></p> <p><i>Maggie Doyle, academic program consultant, KDE</i></p>
10:20 a.m.	<p>Break</p>
10:35 a.m.	<p>Grounding in the KAS for Mathematics - Part 2: Assignment review protocol</p> <p><i>Erin Chavez, academic program consultant, KDE</i></p> <p><i>Maggie Doyle, academic program consultant, KDE</i></p>
11:40 a.m.	<p>Lunch</p>
12:40 p.m.	<p>Planting SEAD in the KAS for Mathematics – Part 1: Research and reflection</p> <p><i>Kerry Friedman, project team member, REL AP, SRI</i></p>
1:30 p.m.	<p>Planting SEAD in the KAS for Mathematics – Part 2: Experiencing SEAD</p> <p><i>Laura Kassner, partnership lead, REL AP, SRI</i></p>
2:00 p.m.	<p>Break</p>

Time	Topic and Facilitator
2:15 p.m.	Planting SEAD in the KAS for Mathematics – Part 3: Key components and strategies <i>Eliese Rulifson, partnership co-lead, REL AP, SRI</i>
3:45 p.m.	Wrap-up <i>Laura Kassner, partnership lead, REL AP, SRI</i>

Day 2: July 13, 2022, 9:00 a.m. – 4:00 p.m. ET

Time	Topic and Facilitator
9:00 a.m.	Welcome <i>Erin Chavez, academic program consultant, KDE</i>
9:20 a.m.	Integrating SEAD and KAS for Mathematics resource library <i>Erin Chavez, academic program consultant, KDE</i> <i>Maggie Doyle, academic program consultant, KDE</i>
10:00 a.m.	Integrating SEAD and KAS for Mathematics Roadmap tool <i>Maggie Doyle, academic program consultant, KDE</i>
11:00 a.m.	Break
11:15 p.m.	Co-designing SEAD in Mathematics lessons: Part 1 <i>Laura Kassner, partnership lead, REL AP, SRI</i>
12:15 p.m.	Lunch
1:15 p.m.	Co-designing SEAD in Mathematics lessons: Part 2 <i>Laura Kassner, partnership lead, REL AP, SRI</i>
2:15 p.m.	Break
2:30 p.m.	Supportive Colleagues Review and Feedback <i>Kerry Friedman, project team member, REL AP, SRI</i>
3:30 p.m.	Wrap-up <i>Laura Kassner, partnership lead, REL AP, SRI</i> <i>Maggie Doyle, academic program consultant, KDE</i>