

Northampton Area School District
October 8, 2018
Teacher In-service Program

Please Note: Teachers must pre-register on CPETracker for the sessions assigned to their grade level and/or department/content, and teachers must sign-in at each session they attend!

If there is a question regarding the session(s) assigned to you, please speak with your department coordinator or building principal.

The staff development sessions for this in-service will provide six (6) hours of the required 180 hours of Act 48 that must be fulfilled by teachers every 5 years (currently extended to 7 years) in order to maintain PDE teacher certification. For further information regarding Act 48 and professional development for teachers, please see the district website at: <https://www.nasdschools.org/domain/55>

For information regarding PDE Professional Development Course Subject Area Codes, which are the codes found in brackets associated with each staff development session, please see the PDE Professional Development Course Subject Codes list on the district website under the Staff Resources and Professional Documents at: <https://www.nasdschools.org/domain/52>

**THE FOLLOWING AGENDA LISTS ELEMENTARY SESSIONS FIRST IN GRADE LEVEL ORDER
FOLLOWED BY SECONDARY/DEPARTMENT SESSIONS IN ALPHABETIC ORDER BY CONTENT
AND/OR DEPARTMENT AREAS.**

You may use the Table of Contents on the next page (page 2) to link to the sessions that pertain to you.

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1. Elementary Grade K Classroom Teachers

- **Mindfulness Strategies for the K Classroom [ITe]** (8:00 am – 11:00 am)
Presenter: Dr. Christine Gorigoitia, Clinical Psychologist and Director of Mindfulness Kids Services
Location: High School Room 1151
Description: Teachers will be provided strategies and routines to implement Mindfulness in the K classrooms as a teaching tool to help students destress, center, and learn.
Materials: Teachers should bring their laptops to this session.
- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [IBe]** (12:00 p.m. to 3:00 p.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

2. Elementary Grade 1 Classroom Teachers

- **ALICE Safety Training [IBe]** (8:00 a.m. to 11:00 a.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.
- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **Kyte Learning - Math Applications [ITe]** (12:00 p.m. to 1:30 p.m.)
Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor
Location: Northampton Area Middle School Room 311
Description: This session is a part of the K-5 Math and Science Options Menu. Choose from the provided list of Kyte courses that teach you about various applications to be used in the math classroom. You should choose a combination of courses that totals 1.5 credit hours to complete this session. If you have questions please contact Michelle Schoeneberger.
Materials: Teachers should bring their laptops to this session.
- **Math Workshops/Centers Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)
Presenter: Meghan Lloyd, Math IST
Location: Northampton Area Middle School Room 304
Description: The goal of this work session is to collaborate and to build math workshops/centers. Bring your ideas to share, learn from others, and take the time to prepare targeted workshops/centers for your students. A whole group discussion and brainstorming session will be facilitated followed by time for you to prepare to put the ideas into action.
Materials: Teachers should bring their laptops, student math benchmarking data (if available), and a workshop/center idea to share to this session.
- **Independent or Collaboration Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)
Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor
Location: Northampton Area Middle School Room 317
Description: This session is a part of the K-5 Math and Science Options Menu. This session is designed to allow teachers to work independently or collaborate with others regarding the math and science strategies presented throughout the August 22 in-service. Use this time to create instructional materials, to engage in collaborative lesson planning, or to analyze student data. A self-reflection will be required to be completed at the end of this work session.
Materials: Teachers should bring their math curriculum materials and laptops to this session.
- **Phenomenal Science - Introduction to NGSS, 3D Learning, and Science Notebooking [ITe]** (12:00 p.m. to 1:30 p.m.)
Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor
Location: Northampton Area Middle School Room 375

Description: This session is a part of the K-5 Math and Science Options Menu. This session will provide teachers with a basic understanding of the Next Generation Science Standards and how it focuses on the concept of 3D learning. Practical ideas of how to incorporate phenomena and science notebooking will be shared so you can start implementing NGSS into your instruction this year.

Materials: Teachers should bring their laptops to this session.

- **What is standards-based grading? [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Dr. Lori Kuhns, Assistant Director of Curriculum and Instruction K-8

Location: Northampton Area Middle School Room 302

Description: This workshop will provide teachers with an overview of standards-based grading. Teachers will come to understanding how standards-based grading can help provide students, parents, and teachers with more specific and actionable feedback about our students' learning.

Materials: Teachers should bring their laptops to this session.

- **Elevate Student Voice Using Book Creator [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Jamie Horvath, Technology Lead Teacher

Location: Northampton Area Middle School Room 313

Description: Create dynamic learning experiences, connect students to authentic audiences, elevate student voice, and tap into the 4Cs (creativity, communication, collaboration, and critical thinking) all while using Book Creator. Book Creator is an easy to use robust tool for all elementary students to individually or collaboratively create digital books rich with images, drawings, voice recordings, embedded Google Docs, and more. Design a sample book and explore the possibilities for elementary use as interactive notebooks, digital storytelling, e-portfolios, fluency assessments, and more. ***Paid teacher accounts are available allowing creation of up to 1,000 books.***

Materials: Teachers should bring their laptops to this session.

- **Kyte Learning - Math Applications [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 311

Description: This session is a part of the K-5 Math and Science Options Menu. Choose from the provided list of Kyte courses that teach you about various applications to be used in the math classroom. You should choose a combination of courses that totals 1.5 credit hours to complete this session. If you have questions please contact Michelle Schoeneberger.

Materials: Teachers should bring their laptops to this session.

- **Building Mathematical Mindsets in our Students [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Andrew Czekner, Grade 3 Teacher

Location: Northampton Area Middle School Room 309

Description: What is mathematical mindset? How can a growth mindset be cultivated in the mathematics classroom? This session will challenge your assumptions about mathematics instruction and will provide you with tools to start building a mathematical mindset community in your classroom.

Materials: Teachers should bring their laptops to this session.

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Materials: Teachers should bring their laptops to this session.

- **Star Math Exploration [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Janice Gober, Chris Bodnar, Katy Dremock, Meghan Lloyd - Math ISTs

Location: Northampton Area Middle School Room 304 (BO teachers) and 302 (LE, GW, MO teachers)

Description: Teachers in grades 1 and 2 as well as the grades 3 through 5 math teachers who are involved in the Star math pilot can attend this session to start exploring their students' data. Collaborate with the Math IST to explore the different reports to determine what gives us the most useful and actionable data to inform our instruction. Discussion and feedback from this session will help shape our future Star Math data meetings.

Materials: Teachers should bring their laptops to this session.

3. Elementary Grade 2 Classroom Teachers

- **ALICE Safety Training [IBe]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **Kyte Learning - Math Applications [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 311

Description: This session is a part of the K-5 Math and Science Options Menu. Choose from the provided list of Kyte courses that teach you about various applications to be used in the math classroom. You should choose a combination of courses that totals 1.5 credit hours to complete this session. If you have questions please contact Michelle Schoeneberger.

Materials: Teachers should bring their laptops to this session.

- **Math Workshops/Centers Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Meghan Lloyd, Math IST

Location: Northampton Area Middle School Room 304

Description: The goal of this work session is to collaborate and to build math workshops/centers. Bring your ideas to share, learn from others, and take the time to prepare targeted workshops/centers for your students. A whole group discussion and brainstorming session will be facilitated followed by time for you to prepare to put the ideas into action.

Materials: Teachers should bring their laptops, student math benchmarking data (if available), and a workshop/center idea to share to this session.

- **Independent or Collaboration Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 317

Description: This session is a part of the K-5 Math and Science Options Menu. This session is designed to allow teachers to work independently or collaborate with others regarding the math and science strategies presented throughout the August 22 in-service. Use this time to create instructional materials, to engage in collaborative lesson planning, or to analyze student data. A self-reflection will be required to be completed at the end of this work session.

Materials: Teachers should bring their math curriculum materials and laptops to this session.

- **Phenomenal Science - Introduction to NGSS, 3D Learning, and Science Notebooking [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 375

Description: This session is a part of the K-5 Math and Science Options Menu. This session will provide teachers with a basic understanding of the Next Generation Science Standards and how it focuses on the concept of 3D learning. Practical ideas of how to incorporate phenomena and science notebooking will be shared so you can start implementing NGSS into your instruction this year.

Materials: Teachers should bring their laptops to this session.

- **What is standards-based grading? [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Dr. Lori Kuhns, Assistant Director of Curriculum and Instruction K-8

Location: Northampton Area Middle School Room 302

Description: This workshop will provide teachers with an overview of standards-based grading. Teachers will come to understanding how standards-based grading can help provide students, parents, and teachers with more specific and actionable feedback about our students' learning.

Materials: Teachers should bring their laptops to this session.

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Presenter: Jamie Horvath, Technology Lead Teacher

Location: Northampton Area Middle School Room 313

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- **Kyte Learning - Math Applications [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

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Materials: Teachers should bring their laptops to this session.

- **Building Mathematical Mindsets in our Students [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Andrew Czekner, Grade 3 Teacher

Location: Northampton Area Middle School Room 309

Description: What is mathematical mindset? How can a growth mindset be cultivated in the mathematics classroom? This session will challenge your assumptions about mathematics instruction and will provide you with tools to start building a mathematical mindset community in your classroom.

Materials: Teachers should bring their laptops to this session.

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Location: Northampton Area Middle School Room 317

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Materials: Teachers should bring their math curriculum materials and laptops to this session.

- **What is STEAM? [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 375

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- **Star Math Exploration [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Janice Gober, Chris Bodnar, Katy Dremock, Meghan Lloyd - Math ISTs

Location: Northampton Area Middle School Room 304 (BO teachers) and 302 (LE, GW, MO teachers)

Description: Teachers in grades 1 and 2 as well as the grades 3 through 5 math teachers who are involved in the Star math pilot can attend this session to start exploring their students' data. Collaborate with the Math IST to explore the different reports to determine what gives us the most useful and actionable data to inform our instruction. Discussion and feedback from this session will help shape our future Star Math data meetings.

Materials: Teachers should bring their laptops to this session.

4. Elementary Grade 3 English Language Arts Classroom Teachers

- **ALICE Safety Training [IBe]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. - 12:00 p.m.)

- **What is Text Dependent Analysis? [ITe]** (12:00 p.m. to 3:00 p.m.)

Presenter: Katie Van Why, Colonial IU 20 Consultant and Trainer

Location: Northampton Area Middle School Room 380

Description: Text dependent analysis prompts ask students specific questions about the interaction of reading elements, such as how the theme is revealed through the character's thoughts, actions, and words. These prompts necessitate an understanding of the author's presence in the text as it relates to the specified reading elements. Teachers will learn the underlying components of text dependent analysis prompts and the instructional strategies teachers should use when teaching these higher-level questions.

Materials: Teachers should bring their laptops to this session.

5. Elementary Grade 3 Math and Science Classroom Teachers

- **ALICE Safety Training [IBe]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **Kyte Learning - Math Applications [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 311

Description: This session is a part of the K-5 Math and Science Options Menu. Choose from the provided list of Kyte courses that teach you about various applications to be used in the math classroom. You should choose a combination of courses that totals 1.5 credit hours to complete this session. If you have questions please contact Michelle Schoeneberger.

Materials: Teachers should bring their laptops to this session.

- **Math Workshops/Centers Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Meghan Lloyd, Math IST

Location: Northampton Area Middle School Room 304

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Materials: Teachers should bring their laptops, student math benchmarking data (if available), and a workshop/center idea to share to this session.

- **Independent or Collaboration Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 317

Description: This session is a part of the K-5 Math and Science Options Menu. This session is designed to allow teachers to work independently or collaborate with others regarding the math and science strategies presented throughout the August 22 in-service. Use this time to create instructional materials, to engage in collaborative lesson planning, or to analyze student data. A self-reflection will be required to be completed at the end of this work session.

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Presenter: Dr. Lori Kuhns, Assistant Director of Curriculum and Instruction K-8

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Presenter: Jamie Horvath, Technology Lead Teacher

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Presenter: Andrew Czekner, Grade 3 Teacher

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6. Elementary Grades 4 and 5 Math and Science Classroom Teachers

- **ALICE Safety Training [IBe]** (8:00 a.m. to 11:00 a.m.)

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Presenter: Meghan Lloyd, Math IST

Location: Northampton Area Middle School Room 304

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Materials: Teachers should bring their laptops, student math benchmarking data (if available), and a workshop/center idea to share to this session.

- **Independent or Collaboration Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 317

Description: This session is a part of the K-5 Math and Science Options Menu. This session is designed to allow teachers to work independently or collaborate with others regarding the math and science strategies presented throughout the August 22 in-service. Use this time to create instructional materials, to engage in collaborative lesson planning, or to analyze student data. A self-reflection will be required to be completed at the end of this work session.

Materials: Teachers should bring their math curriculum materials and laptops to this session.

- **Phenomenal Science - Introduction to NGSS, 3D Learning, and Science Notebooking [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 375

Description: This session is a part of the K-5 Math and Science Options Menu. This session will provide teachers with a basic understanding of the Next Generation Science Standards and how it focuses on the concept of 3D learning. Practical ideas of how to incorporate phenomena and science notebooking will be shared so you can start implementing NGSS into your instruction this year.

Materials: Teachers should bring their laptops to this session.

- **What is standards-based grading? [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Dr. Lori Kuhns, Assistant Director of Curriculum and Instruction K-8

Location: Northampton Area Middle School Room 302

Description: This workshop will provide teachers with an overview of standards-based grading. Teachers will come to understanding how standards-based grading can help provide students, parents, and teachers with more specific and actionable feedback about our students' learning.

Materials: Teachers should bring their laptops to this session.

- **Kyte Learning - Math Applications [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 311

Description: This session is a part of the K-5 Math and Science Options Menu. Choose from the provided list of Kyte courses that teach you about various applications to be used in the math classroom. You should choose a combination of courses that totals 1.5 credit hours to complete this session. If you have questions please contact Michelle Schoeneberger.

Materials: Teachers should bring their laptops to this session.

- **Building Mathematical Mindsets in our Students [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Andrew Czekner, Grade 3 Teacher

Location: Northampton Area Middle School Room 309

Description: What is mathematical mindset? How can a growth mindset be cultivated in the mathematics classroom? This session will challenge your assumptions about mathematics instruction and will provide you with tools to start building a mathematical mindset community in your classroom.

Materials: Teachers should bring their laptops to this session.

- **Independent or Collaboration Work Session [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 317

Description: This session is a part of the K-5 Math and Science Options Menu. This session is designed to allow teachers to work independently or collaborate with others regarding the math and science strategies presented throughout the August 22 in-service. Use this time to create instructional materials, to engage in collaborative lesson planning, or to analyze student data. A self-reflection will be required to be completed at the end of this work session.

Materials: Teachers should bring their math curriculum materials and laptops to this session.

- **What is STEAM? [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Northampton Area Middle School Room 375

Description: This introductory workshop discusses what is meant by the acronym STEAM and how to get the most out of incorporating STEAM into your classroom. Learn about the engineering process and how it ties to the design and learning process in all content areas.

Materials: Teachers should bring their laptops to this session.

- **Elevate Student Voice Using Book Creator [ITe]** (12:00 p.m. to 1:30 p.m.)

Presenter: Jamie Horvath, Technology Lead Teacher

Location: Northampton Area Middle School Room 313

Description: Create dynamic learning experiences, connect students to authentic audiences, elevate student voice, and tap into the 4Cs (creativity, communication, collaboration, and critical thinking) all while using Book Creator. Book Creator is an easy to use robust tool for all elementary students to individually or collaboratively create digital books rich with images, drawings, voice recordings, embedded Google Docs, and more. Design a sample book and explore the possibilities for elementary use as interactive notebooks, digital storytelling, e-portfolios, fluency assessments, and more. ***Paid teacher accounts are available allowing creation of up to 1,000 books.***

Materials: Teachers should bring their laptops to this session.

- **Star Math Exploration [ITe]** (1:30 p.m. to 3:00 p.m.)

Presenter: Janice Gober, Chris Bodnar, Katy Dremock, Meghan Lloyd - Math ISTs

Location: Northampton Area Middle School Room 304 (BO teachers) and 302 (LE, GW, MO teachers)

Description: Teachers in grades 1 and 2 as well as the grades 3 through 5 math teachers who are involved in the Star math pilot can attend this session to start exploring their students' data. Collaborate with the Math IST to explore the different reports to determine what gives us the most useful and actionable data to inform our instruction. Discussion and feedback from this session will help shape our future Star Math data meetings.

Materials: Teachers should bring their laptops to this session.

7. Grade 5 Science Teachers

- **Grade 5 Science FOSS Kit Preparation [ITe]** (8:00 a.m. to 11:00 a.m.)

Facilitator: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: Teacher classrooms

Description: Teachers will collaborate with their building Grade 5 science teams to prepare the FOSS kits for instruction. Teachers should follow the instructions provided from the first FOSS Training Session.

Materials: Teachers should bring all of their FOSS kits materials.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **ALICE Safety Training [IBe]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

8. Elementary Grades 4 & 5 English Language Arts Classroom Teachers

- **Answering TDA Prompts [ITe]** (8:00 a.m. to 11:00 a.m.)

Presenter: Katie Van Why, Colonial IU 20 Consultant and Trainer

Location: Northampton Area Middle School Room 380

Description: To help teachers model writing a TDA response and support students' choice of selecting evidence, teachers will work together to answer two different grade-level TDA prompts.

Materials: Teachers should bring their laptops and curriculum materials (TDA lesson plans) to this session.

- **ALICE Safety Training [IBe]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

9. Elementary Reading Specialists

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.
- **Lunch** (11:00 a.m. - 12:00 p.m.)
- **Digging Deeper with STAR Data [2Cur]** (12:00 p.m. to 3:00 p.m.)
Presenter: Nicolette Teles, K-12 Reading and Writing Supervisor
Location: Northampton Area Middle School Room 303
Description: This will be a work session in which the Reading Specialists will analyze student, class, and grade-level data by exploring different reports available within Renaissance Learning's STAR and Early Literacy data dashboard.
Materials: Teachers should bring their laptop computers to this session.

10. Elementary Instructional Support Teachers – Reading

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.
- **Lunch** (11:00 a.m. - 12:00 p.m.)
- **Digging Deeper with STAR Data [2Cur]** (12:00 p.m. to 3:00 p.m.)
Presenter: Nicolette Teles, K-12 Reading and Writing Supervisor
Location: Northampton Area Middle School Room 307
Description: This will be a work session in which the Reading Instructional Support Teachers will analyze student, class, and grade-level data by exploring different reports available within Renaissance Learning's STAR and Early Literacy data dashboard.
Materials: Teachers should bring their laptop computers to this session.

11. Art Department K-12

- **Art K-12: Local Artist Workshop: Basket Weaving Art [3Art]** (8:00 a.m. to 11:00 a.m.)
Facilitator: Lorraine Felker, Walk In Art Center Board of Directors Member and Artist
Location: HS Room 1171 (Holly's room)
Description: Teachers will learn the art techniques associated with basket weaving and will discuss incorporating basket weaving into the K-12 art curriculum.
- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

12. Business, Computers, and Technology Department K-8

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.
- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **BCT K-8: Elementary/MS Technology Student Expectations [2Cur]** (12 p.m. to 3:00 p.m.)
Facilitators: John Bendekovits, Lead Technology Teacher, and Jeff Seip, Elementary Technology Teacher
Location: MS Room 233

Description: Teachers will review and discuss the elementary and MS technology curricula and will coordinate end of year grade 5 technology expectations with beginning year grade 6 expectations.

Materials: Teachers should bring their laptops and their technology curricula to this session.

13. Business, Computers, and Technology Department 9-12

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **BCT 9-12: Tech I and II Activity Sharing Session [1Te]** (12:00 p.m. to 3 p.m.)

Facilitator: Coy Stampone, BCT Department Coordinator

Location: High School Room 2305

Description: Teachers will share and discuss various activities that they personally use in the Tech I and Tech II seminar classes in order to engage students in application of the curricula.

Materials: Teachers should bring information regarding their own personal Tech I and II lesson activities to share with other BCT department members as well as their laptops to this session.

14. Career Exploration

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **Mindfulness Strategies for Counselors K-12 [1Te]** (12:00 pm – 3:00 pm)

Presenter: Dr. Christine Gorigoitia, Clinical Psychologist and Director of Mindfulness Kids Services

Location: High School Room 1151

Description: K-12 counselors will be provided strategies and routines to implement Mindfulness as an intervention to reduce stress and anxiety for students who are exhibiting signs of stress and anxiety.

Materials: Teachers should bring their laptops to this session.

15. Counseling Department K-12

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **Mindfulness Strategies for Counselors K-12 [1Te]** (12:00 pm – 3:00 pm)

Presenter: Dr. Christine Gorigoitia, Clinical Psychologist and Director of Mindfulness Kids Services

Location: High School Room 1151

Description: K-12 counselors will be provided strategies and routines to implement Mindfulness as an intervention to reduce stress and anxiety for students who are exhibiting signs of stress and anxiety.

Materials: Teachers should bring their laptops to this session.

16. Edgenuity/Credit Recovery HS Teacher

- **Edgenuity Webinar Teacher Session [ITe]** (8:00 a.m. to 11:00 a.m.)
Edgenuity Webinar Teacher Session Presented by Ashley Giordano, Edgenuity Professional Development Specialist
Location: Edgenuity/Credit Recovery Computer Lab
Description: Teacher will review the Edgenuity system and will have specific questions regarding implementation answered.
Materials: Teacher should bring his laptop/computer to this session.
- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [IBe]** (12:00 p.m. to 3:00 p.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

17. English and Reading Grades 6-8 Teachers, Reading Kids Achievement Team

- **Working Together to Strengthen Students' Analysis Skills [ITe]** (8:00 a.m. to 11:00 a.m.)
Presenters: Terry Kovalchik and Candy Rosenbauer, Kids Achievement Team - ELA
Location: Northampton Area Middle School Room 301
Description: Reading and English teachers will collaborate in grade-level teams to create common instructional resources and lessons that must be aligned to each newly-developed Reading and English scope and sequence/curriculum created for each grade level.
Materials: Teachers should bring their laptops, scope and sequence, and curriculum materials to this session.
- **Lunch** (11:00 a.m. - 12:00 p.m.)
- **ALICE Safety Training [IBe]** (12:00 p.m. to 3:00 p.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

18. English Department Teachers Grades 9-12

- **English 9-10 Collaborative Work Session [2Cur]** (8 a.m. to 11 a.m.)
Facilitators: Becky Lorah, Grade 9 English Teacher and Jess Pretopapa, Grade 9-10 English Teacher
Location: HS Room 1412 - Becky Lorah's Classroom
Description: Teachers will complete the the SAT Essay professional development module to learn more about the key features of the SAT essay and determine how concepts and assessment questions evaluated on the SAT can be integrated into English courses.
Materials: Teachers should bring their laptop computers and curriculum materials to this session.
- **English 11 Career and College Readiness Portfolios and Evidence Documentation in Sapphire [2Cur]** (8:00 a.m. to 11:00 a.m.)
Facilitator: Patti Gaetaniello, Information Systems Coordinator
Location: HS Room 1403 - Michelle Costanzo's Classroom
Description: Teachers will learn how to access and use the Career and College Readiness portfolios in Sapphire in order to document the Chapter 339 evidence that is required by PDE. Teachers will collaborate after the training to determine how to integrate Chapter 339 into the Grade 11 English curriculum.
Materials: Teachers should bring their laptops to this session.
- **English 12 Summer Assignment Revision [2Cur]** (8 a.m. to 11 a.m.)
Facilitator: Mike Bauer, English Department Chair
Location: HS Room 1166 - Mike Bauer's Classroom
Description: English 12 teachers will collaborate on the revision of the Grade 12 summer novel reading assignment.
- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [IBe]** (12:00 p.m. to 3:00 p.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

19. EL Teachers K-12

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. - 12:00 p.m.)

- **EEFA - Embracing English for Adults Curriculum Revision Work [2Cur]** (12:00 p.m. to 3:00 p.m.)

Facilitator: Dr. Kathleen Ott, Director of Data, Grants, and Special Projects

Location: District Office 1st floor back meeting room

Description: EL teachers will work on revising the EEFA Embracing English for Adults curriculum for this school year.

Materials: Teachers should bring their curriculum materials and laptops to this session.

20. Family and Consumer Science Teachers 6-12

- **FACS Department Consumer Strategies for Big-Ticket Products [3FCS]** (8:00 a.m. to 11:00 a.m.)

Facilitator: Linda Hayes, FACS Department Coordinator

Location: Gilboy Ford, 2805 MacArthur Rd, Whitehall, PA 18052

Description: FACS teachers will discuss and evaluate different consumer strategies used in the purchase of big-ticket items like used cars in order to improve upon lessons in the FACS curriculum regarding consumer purchasing strategies, evaluation, and research.

Materials: Teachers should bring their laptops to this session.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

21. Gifted Support Teachers K-5

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. - 12:00 p.m.)

- **Elementary Gifted Support Curriculum Implementation/Revision [2Cur]** (12:00 p.m. to 3:00 p.m.)

Gifted Support Teachers will work on the gifted support curriculum implementation

Location: Elementary Gifted Support Room at Siegfried Elementary School

Description: Elementary Gifted Support Teachers will review and revise the gifted support curricula and special activities for the elementary gifted and high performing students.

Materials: Teachers should bring their laptops and curriculum materials/resources to this session.

22. Gifted Support Teacher 6-8

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert

Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. - 12:00 p.m.)
- **MS Gifted Support Curriculum Implementation/Revision [2Cur]** (12:00 p.m. to 3:00 p.m.)
Gifted Support Teacher work on MS gifted support curriculum implementation

Location: MS Gifted Support Room

Description: MS Gifted Support Teacher will review the MS gifted support curricula and special activities for the gifted and high performing students.

Materials: Teacher should bring her laptop and curriculum materials/resources to this session.

23. Health Services Department K-12

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **Trauma Informed Schools: Transformation for Equity and Inclusion [1Be]** (12:00 p.m. to 3:00 p.m.)

Presenter: Dr. Christopher Liang, Lehigh University

Location: MS Rooms LGI 345-346

Description: This presentation will provide a baseline understanding of trauma and equity including the influence of ACEs (Adverse Childhood Experiences) on the brain, how ACEs manifest in undesirable learning and behavior outcomes, the connections between diversity, equity, and trauma, and some trauma informed building and classroom based strategies.

24. Library Science Department K-12

- **Library Science K-12 CONOR Regional Presentation [3Lib]** (8:00 a.m. to 3:00 p.m.)

Presenter: IU20 Consultant and Advisor

Location: Colonial IU20

Description: Librarians will attend the local CONOR Regional Group, which consists of more than 100 libraries to provide a system for efficient and comprehensive resource and information sharing among member academic, school, public, and special libraries from Northampton, Monroe, and Pike counties.

Materials: Teachers should bring their laptops to this session.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

25. Math Department Teachers - Grades 6-8

- **Math Grades 6-8: Math Quarterly Assessment Writing [2CIAs]** (8:00 am. to 11:00 a.m.)

Facilitator: Beth Wills, MS Math Subject Leader

Location: MS Room 224

Description: Teachers will collaborate to plan and write quarterly assessments for the courses, Math 6, Math 7, and Math 8.

Materials: Teachers should bring their curriculum materials and laptops to this session.

- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

26. Math Department Teachers - Grades 9-12

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **Math Grades 9-12: Math Instructional Strategies Collaboration and Work Session [1Te]** (12:00 p.m. to 3:00 p.m.)

Facilitator: Kim Levin, HS Assistant Principal

Location: HS Room 2114

Description: Teachers will continue to prepare classroom materials utilizing the math instructional strategies that were introduced during the 2017-2018 school year.

Materials: Teachers should bring their notes from the previous presentation, their laptops, and their course materials to this session.

- **Math Grades 9-12 Geometry Teachers: Quarterly Assessment Writing [2CIAs]** (12:00 p.m. to 3:00 p.m.)

Facilitator: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: HS Room 2222

Description: Teachers will start constructing quarterly assessments for Geometry and Honors Geometry courses.

Materials: Teachers should bring their laptops and their course materials to this session.

- **Math Grades 9-12 Honors Algebra II Teachers: Quarterly Assessment Writing [2CIAs]** (12:00 p.m. to 3:00 p.m.)

Facilitator: Michelle Schoeneberger, K-12 Math and Science Supervisor

Location: HS Room 2239

Description: Teachers will revise the Algebra II quarterly assessments to align to the Honors Algebra II curriculum.

Materials: Teachers should bring their laptops and their course materials to this session.

27. Music Department K-12

- **Music PMEA District 10 PD [3Mus]** (8:00 a.m. to 3:00 p.m.)

Presenters: Various Presenters

Location: Pocono Mountain East High School, 231 Pocono Mountain School Rd, Swiftwater, PA 18370

Description: Teachers will attend the PMEA District 10 PD sessions related to music education. Teachers should carpool to this event wherever possible.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

28. Physical Education/Health Department K-5

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **PE K-5 Elementary Field Day Planning [2InsD]** (12:00 p.m. to 3:00 p.m.)

Group Work by Elementary PE Teachers

Location: High School Room 1715

Description: Elementary PE teachers will plan Field Days for all elementary schools for the spring of 2019.

Materials: Teachers should bring their laptops to this session.

29. Physical Education/Health Department 6-12

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **PE/Health 6-12: Health Rate Monitors [2InsD]** (12:00 p.m. to 3:00 p.m.)
Facilitators: Mike Sugra, PE/Health Teacher, and Doug Fehnel, PE/Health Department Coordinator
Location: High School Room 1717
Description: Secondary PE/Health teachers will learn about the various uses and benefits of using Heart Rate Monitors in the secondary PE/Health classroom.
Materials: Teachers should bring their laptops to this session.

30. Science Department Grade 6-8

- **MS Science Checkpoint Assessment Writing [2CIAs]** (8:00 a.m. to 11:00 a.m.)
Facilitator: Scott Oste, MS Science Subject Leader
Location: Middle School Room 138
Description: The middle school science team will work by grade level to start constructing checkpoint assessments. This will include determining the structure of the assessment, determining how to administer the assessment, and starting to collect questions for the assessments.
Materials: Teachers should bring their laptops and curriculum materials to this session.
- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

31. Science Department Grades 9-12

- **Environmental Science Curriculum Revision Planning [2Cur]** (8:00 a.m. to 11:00 a.m.)
Facilitator: Michelle Schoeneberger, K-12 Math and Science Supervisor
Location: High School Room 2213
Description: This workshop is for teachers who teach Environmental Science. Teachers will work together to start revisions to the Environmental Science curriculum. This process will include an evaluation and discussion of the current curriculum and determining goals for the revised course.
Materials: Teachers should bring their laptops and curriculum materials to this session.
- **Genetics Curriculum Revisions [2Cur]** (8:00 a.m. to 11:00 a.m.)
Facilitator: Michelle Schoeneberger, K-12 Math and Science Supervisor
Location: High School Room 2417
Description: This session is for teachers who teach Genetics. The goal of this work session is to continue revising the Genetics curriculum.
Materials: Teachers should bring their laptops and curriculum materials to this session.
- **Science Quarterly Assessments Review and Revisions [2CIAs]** (8:00 a.m. to 11:00 a.m.)
Facilitator: Terry Daubert, Science Department Coordinator
Location: High School Room 2309
Description: This sessions is for teachers who teach biology, chemistry, and physics. Teachers will split into subject areas and will work together to review and revise the quarterly assessments.
Materials: Teachers should bring their laptops and curriculum materials to this session.
- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)
Location: High School Auditorium
Presenters: Building and District Administrators
Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.
Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

32. Social Studies Department Grades 6-12

- **Social Studies 6-12 AP Techniques and Strategies Sharing [1Te]** (8:00 a.m. to 9:30 a.m.)
Facilitators: Shannon Tyburczy and Deb Hunter, HS Social Studies Teachers, and Gene Thrash, SS Department Coordinator

Location: High Room 1415

Description: Social studies teachers will share the AP techniques and strategies they have built into their curricula so that all department members are aware of individual grade level and course contributions to the success of students on the AP Exams.

Materials: Teachers should bring their laptops to this session.

- **Social Studies 6-12 Curriculum and Lesson Plan Revisions [2Cur]** (9:30 a.m. to 11:00 a.m.)

Small group work by grade level and course content social studies teachers

Location: Middle School and High School Social Studies Rooms

Description: Social studies teachers will work together by course content areas to revise their curricula and lesson plans to integrate the AP techniques and strategies they are building into their curricula.

Materials: Teachers should bring their laptops and curricula to this session.

- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

33. Special Education Teachers Grades K-2

- **Mindfulness Strategies for the K Classroom [ITe]** (8:00 am – 11:00 am)

Presenter: Dr. Christine Gorigoitia, Clinical Psychologist and Director of Mindfulness Kids Services

Location: High School Room 1151

Description: Teachers will be provided strategies and routines to implement Mindfulness in the K classrooms as a teaching tool to help students destress, center, and learn.

Materials: Teachers should bring their laptops to this session.

34. Lunch (11:00 a.m. to 12:00 p.m.)

- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

35. Special Education Teachers Grades 3-5

36. ALICE Safety Training [1Be] (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)
- **Trauma Informed Schools: Transformation for Equity and Inclusion [1Be]** (12:00 p.m. to 3:00 p.m.)

Presenter: Dr. Christopher Liang, Lehigh University

Location: MS Rooms LGI 345-346

Description: This presentation will provide a baseline understanding of trauma and equity including the influence of ACEs (Adverse Childhood Experiences) on the brain, how ACEs manifest in undesirable learning and behavior outcomes, the connections between diversity, equity, and trauma, and some trauma informed building and classroom based strategies.

37. Special Education Teachers Grades 6-8 ELA and Math

- **AM Trauma Informed Schools: Transformation for Equity and Inclusion [1Be]** (8:00 a.m. to 11:00 a.m.)

Presenter: Dr. Christopher Liang, Lehigh University

Location: MS Rooms LGI 345-346

Description: This presentation will provide a baseline understanding of trauma and equity including the influence of ACEs (Adverse Childhood Experiences) on the brain, how ACEs manifest in undesirable learning and behavior outcomes, the connections between diversity, equity, and trauma, and some trauma informed building and classroom based strategies.

- **Lunch** (11:00 a.m. - 12:00 p.m.)

- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

38. Special Education Teachers Grades 9-12 ALL CONTENT AREAS

- **AM Trauma Informed Schools: Transformation for Equity and Inclusion [1Be]** (8:00 a.m. to 11:00 a.m.)

Presenter: Dr. Christopher Liang, Lehigh University

Location: MS Rooms LGI 345-346

Description: This presentation will provide a baseline understanding of trauma and equity including the influence of ACEs (Adverse Childhood Experiences) on the brain, how ACEs manifest in undesirable learning and behavior outcomes, the connections between diversity, equity, and trauma, and some trauma informed building and classroom based strategies.

- **Lunch** (11:00 a.m. - 12:00 p.m.)

- **ALICE Safety Training [1Be]** (12:00 p.m. to 3:00 p.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

39. Speech and Language Department K-12

- **ALICE Safety Training [1Be]** (8:00 a.m. to 11:00 a.m.)

Location: High School Auditorium

Presenters: Building and District Administrators

Description: Teachers will participate in various scenarios that reinforce and practice the ALICE (Alert Lockdown Inform Counter Evacuate) protocol for responding to violent intruders in school.

Materials: Teachers should wear comfortable clothes with sturdy shoes (no sandals or flip-flops) and be ready to move.

- **Lunch** (11:00 a.m. to 12:00 p.m.)

- **Trauma Informed Schools: Transformation for Equity and Inclusion [1Be]** (12:00 p.m. to 3:00 p.m.)

Presenter: Dr. Christopher Liang, Lehigh University

Location: MS Rooms LGI 345-346

Description: This presentation will provide a baseline understanding of trauma and equity including the influence of ACEs (Adverse Childhood Experiences) on the brain, how ACEs manifest in undesirable learning and behavior outcomes, the connections between diversity, equity, and trauma, and some trauma informed building and classroom based strategies.

40. World Language Department 8-12

- **WL: Acquired Competence in Language Acquisition [1Te]** (8:00 a.m. to 3:00 p.m.)

Presenter: Teri Wiechart, WL Fluency Consultant

Location: HS Room 1334

Description: WL teachers will receive training on improving student WL competence through implementing classroom routines and strategies that focus on increased student reading and listening skills and the ability to functionally use the WL for increased fluency and comprehension.

Materials: Teachers should bring their laptops to this session.

- **Lunch** (11:00 a.m. to 12:00 p.m.)