Thomas E. Bowe Middle School Inservice Agenda February 17, 2023

Workshop/Task	Participants	Time	Location
Bowe Faculty Meeting/MTSS/I&RS	All Bowe Staff	8:00 - 8:40	Computer Lab
IEP Season Meeting	ICR/Replacement Teachers	8:40 – 9:00	Computer Lab
Four 20-minute sessions focused on Tier I interventions (Attend 3): Dr. Shoemaker (DI); Latifa Sebti M.Ed (DI); Dr. Light (SEL); Ms. Poggioli (Math DI)	All Bowe Staff	9:05 – 10:05	Click Here for Sign Up Genius Room Locations & Descriptions
*Department/Subject Area PLCs: MAP, SGOs, & Common Summatives	All Bowe Staff	10:15 – 11:15	TBD
Lunch on your own		11:15 – 12:15	
Committee Meetings: (AVID, CITRS, PDS/Inclusive Science Group, **Grade Level PLCs - Book Creator)		12:15 – 1:15	Various Locations
Vector Training/Independent MAP/Data Analysis	All Bowe Staff	1:15 – 2:30	On your own

Notes:

Please ensure you sign in at the start of the day in the main office. Please also sign in at any team-specific sessions.

Be in the computer lab for the start of the Faculty Presentation no later than 8:00 AM.

9:05 - 10:05 Session:

For the 20-minute PD sessions, sign up for three using the Sign Up Genius.

10:15 - 11:15 Session:

*For Department/Subject Area PLCs – meet at a location determined by your group, ensure you have an <u>agenda</u> and sign in. Please share the agenda in the <u>Bowe Google Share Drive</u>. Math & ELA should focus on MAP Growth. Other Department/Subject Area PLCs should focus on SGOs and common summative assessments.

12:15 - 1:15 Session:

Members of Character Council and Character Champions Teams should attend the CITRS meeting.

7th & 8th Grade Teachers/AVID - You will receive an email from Andrew Pancoast with a location for a meeting.

Members of PDS as well as our science teachers are needed for the PDS/Inclusive Science Group.

**For Grade Level PLCs, you will now attend the <u>BookCreator.com</u> workshop. Here is the link:

Friday, February 17, 2023, @ 12:30 PM Join Zoom Meeting https://us06web.zoom.us/j/86748619697 Meeting ID: 867 4861 9697

1:15 - 2:30 Session:

Use as needed - Vector, MAP/Data Analysis