Miner Elementary School LSAT
19 September 2017
- MEETING MINUTES -

LSAT members

Parents: Tammy Alexander (co-chair)  Shantel Hill  Hill Thomas  Andrew Whitehead (secretary)  David Treat (PTO rep)

Teachers: Shamayne Coles (co-chair)  Marsha Harris  Kamilah Thorne  Monica Woodard  Tiffany Brown (WTU rep)

Community rep(s): Not yet elected

Not present: Shantal Hill, Monica Woodard

Introductions

Elections
- Tammy Alexander and Shamayne Coles elected as LSAT co-chairs. Andrew Whitehead elected as secretary.

Meeting norms
- Start on time
- Equity of voice
- Low tech, high engagement
- Confidentiality
- Solutions orientated
- Students first
- Respect of differing views
- Transparency
- Participation/commitment

LSAT purpose
- LSAT agreed to work on advising Principal Jackson on the priorities for Miner and checking in with Principal Jackson on the Comprehensive School Plan.
- The team reviewed the LSAT Guidance Document.

SY2016-17 data (Principal Jackson)
- Reviewed PARCC data from recent years
  - Discussed misalignment of test throughout the year (such as iReady) with PARCC. iReady showed much better math scores throughout the year.

![PARCC Math Performance (Accountability) as of 08-20-2017](chart1.png)

![PARCC Math Performance (Accountability) as of 08-20-2017](chart2.png)
• **Climate and culture data (SY 2016-17)**
  - **In-seat Attendance** 92%
  - **Suspensions** 75 (5th highest elementary school in DC)
  - **Student Satisfaction** 48% (Very low; typically, for a bad year, expect 65-70%)

**CSP (Comprehensive School Plan) (Mr. Jackson)**
- Draft plan in work, due Friday
- New format, will be more of a working document, can adjust if needed
- Will list CSP as a running agenda item for all LSAT meetings

**For October LSAT meeting:**
- Members of LSAT will each bring recommendations for the community member role on the LSAT.
- Dave Treat, PTO president, will bring summary of LSAT priorities for the past two years.

**NEXT MEETING**
Tuesday, October 10, 2017, 5:00 p.m. - 6:30 p.m.
Large Group Instruction Room