

Members: Jason McCrevan, Marcie Comtois, Laura Katz, Diane Cahill, Nan Gomez, Donna Latham
Recorder: Cate Hugo

Agenda:

● **COVID Data - Lowell Public Schools Specific**

* See slideshow for data

Lowell is over 50K for population

Based on 14 days to avoid clusters

Lowell is red - 1/10 tests coming back positive

Challenge - takes a few days to get a test and then a few day

LPS cases - only in-person is reported to DESE

33 total cases for staff and students - 97% being remote contributes to lower than expected numbers

Reviewed return to school plan- January - return to original numbers in Sept. Monitor for about a month and then look into adding additional students.

● **Quality Improvement Plan Changes**

Subtract a few things:

-Project Lead the Way - Defer until 2021-22

- Cannot call ourselves a Stem Hub School b/c we only have ST Math and had to defer the PLTW - We can call ourselves this next year

- ST Math - Kids in KDG love it

Mrs. Latham - Adam really liked it when used at home b/c of animation

Will be interesting to see if it has a positive effect on math data

Attendance - between 94-96% - 92% overall rate

Daily attendance is good - we have trouble with chronic attendance

LPS no longer using data studio dashboard - so we took it out of QIP - Need to look at how we track attendance once we get back in school - we need a better plan about how we keep track

Right now 93% of kids are getting on remotely or coming to school

Adds to QIP:

-Dr. Uy Professional Development on Cultural Competency

- Change structure of ELL classes

- Tutors and paras increased groups now that remote
- Still target the Hispanic/Latino Students in ELs Classes

- Q&A

- State Testing - MCAS 12th grade is the focus

- Still going on as of now fro 3-8 but have not given any details on timeframe

- Are expecting kids to take it in school - base accountability on who takes the score - no penalties for not taking it

- ACCESS - Extended to May 7th - in school

- Next Meeting 1.12.20 - Look at budget and our needs