

Task #1 Continued:

Please be as specific as possible with your Thoughts/Comments/Questions

	Expand Our Digital Learning Environment and Technology Infrastructure	Increase Instructional Offerings/Opportunities for Students	Provide Relevant Professional Development	Increase Instructional Time	Other Initiative:	Other Initiative:
Table#						
# 1		Longer school day-high school and kindergarten				
# 2		Longer school year				
# 3		Longer school year, summer school				
# 4		Credit recovery goes hand in hand with summer school				
# 5	Stem Club	Vocational-Partnership with COD	Addressing changes of the demographics of the area and special ed.	At-Risk youth; Summer Learning Programs-Not at Risk youth	Balanced Calendar or programs like reading theatre, STEM Club	
# 6		STEM program				
# 7	So all students have access to technology at home and at school.	Expand options for all learners.	Teaching study skills	Ties in with reducing learning gap in multiple categories; kids learn more efficiently; more equal opportunity for economically disadvantaged households.		
# 8						
# 9		Early start				
# 10	Better fit for future; Specialized curriculum to child's level/skills	Kindergarten is the foundation of learning; Help reduce the transient younger students; better prepped for 1st grade.	Teach teachers how to teach new requirements.	More time for more instruction for more learning; Year round school to prevent knowledge lost during summer time for more electives.		
# 11		More AP classes - Sciences	Instructional coaches at the Jr. High and High School	Full year school?		
# 12						
# 13	Concerns: large % of families in district that do not have internet and computers at home. Digitalized and on-line learning are dependent on having proper resources.	Concerns: lack of AP offerings at HS; need to make a collaborative effort w/ businesses and other resources to help on the job training.	Professional development key/foundation to success of students. We need to assess whole child not just a few skills.			
# 14	Technology immersion				Year round school	
# 15	Student need computer at home, essential District uses lot of technology already maybe computer not best way to remember, practical and with work; textbooks	DAVIA, vocation programs after school for non-academic; more AP classes, greater range; full day kindergarten.	*Training teachers in CORE will be very important.	*Teacher meeting impact, instructional time; start foreign languages earlier; *Too much time taking tests, needs to be simplified; less meetings.		
# 16		K-12 Money and Finance.				
# 17	Important, but still need to develop SEL skills.	Career readiness; look at more opportunities for no-tech classes.	Most important with changes in Focus.	Need to have opportunities for those falling behind to catch up.		
# 18	Stay current to benefit learning	8 periods per day		Not clear on how to expand day; Desired to add to excellence instructional time is necessary for betterment.	*Most important	
# 19	More computers available for students is key; Will on-line learning be better with computers for each student?	Full Day Kindergarten is most important.	Curriculum shifts; training for teachers.	Longer school day		
# 20	We believe students need more technology resources	Full day Kindergarten came up the most during our topic. That's why we believe its highest pennies.				