New Town Public Schools

Professional Development Day

March 9, 2018 8:10 am– 4:10 pm New Town MS/HS Cafeteria

8:10 am	Flag song
8:15	Announcements
8:25	Edivate Video Activity (All Students Can Learn)
	Emergency Manual (Lockdowns; Shelter in Place; etc.)
10:15	Divide into groups: Elementary, Middle School, High School
10:30	Elementary Staff @ ELES Library
	Test Score Data (2015-present)
	RTI (Edivate Video Follow Up)
	Entrance Exams (Revisions)
10:30	High School Staff @ NTMS/NTHS Cafeteria
	"Choice Ready" work
	Senior Seminar Class (CREAM; Volunteer Hours; 4 Year Rolling Plan)
	Area Studies Class (Volunteer Hours)
	OdysseyWare Online Class Selection (Careers ??)
10:30	Middle School Staff @ Ms. Dana's Classroom
	Student Engagement
	2 nd Step Curriculum
	Bullying Prevention Activities
	School Plans 2018-2019 School Year

12:05-12:45 pm	Closed campus lunch (potluck by each staff)
12:50 - 1:55	Data Team Work @ Individual Rooms (all staff, all buildings)
2	Elementary Staff @ ELES Library
	Success for All
	End of the Year Planning
2	High School Staff @ NTMS/NTHS Cafeteria
	"Choice Ready" work (continued)
	End of the Year Planning
2	Middle School Staff @ Ms. Dana's Classroom
	End of the Year Planning
4:10	Dismiss

Choice Ready Information:

- ✓ Successfully complete an on-line learning course
 - Senior Seminar Class
 - CREAM College Ready English and Math
 - Volunteer Hours (Finish 25 hours)
 - Four Year Rolling Plan
 - Sophomore Seminar
 - Careers Online Odyssey Ware
 - Volunteer Hours
 - o Odyssey Ware Opportunities

✓ 95% Attendance (not counting school related absences)

Do we move non-credit from 10 days to 7 days with the ability to make up unlimited days?

- ✓ Dual Credit Course (A, B, or C)
 - o Nueta, Hidatsa, Sahnish College
 - College Composition I
 - o Our instructor \$300 fee
 - College Composition II
 - o Our Instructor \$300 fee
 - TAT History Class
 - 0 2018-2019
 - o Our Instructor \$300 fee
 - o Proposed
 - College Algebra
 - Pre-Calculus
- ✓ Algebra II (A, B, or C)
 - Current Path
 - 8th Grade Algebra I
 - 9th Grade Geometry
 - 10th Grade Algebra II

-OR-

- 9th Grade Algebra I
- 10th Grade Geometry
- 11th Grade Algebra II

Improving the Goal of more than 15% of 8th grade students taking Algebra I.

2018-2019 Goal: 30% of 8th grade students will take Algebra I.

2019-2020 Goal: 50% of 8th grade students will take Algebra I.

- ✓ Complete three CTE courses (A, B, or C)
 - o Vocational Agriculture
 - o Business Tech. Computers
 - o Family Consumer Science
 - o Auto Mechanics
 - o Construction Technology

Quality Citizenship (no Expulsions or Suspensions)

- Suspensions can be removed through the completion of:
 - o Restitution
 - o Restorative Justice Packet
 - o Counseling Sessions