

TEAM DMC SPP AT-A-GLANCE 2019-2020

★ 46.5 NSPF Rating ★

DMC MISSION

The teachers, staff, students, families, and community members who share the DMC Elementary School will ensure a positive and safe environment where learning is the highest priority. All students will experience success socially and academically, enabling them to become respectful, responsible, and reliable citizens in a changing society. We will reach every student, in every subject in every classroom, every day, without exceptions, without excuses.

DMC VISION

We will reach every student, in every subject in every classroom, every day, without exceptions, without excuses.

DMC SPP TEAM

All grade level chairs, the Read by Grade 3 Specialist, and all members of the SOT.

2018-2019 OBJECTIVES

1. All students will increase growth targets in math from 40% to 45%. (specifically increasing growth with students within the IEP categories) *Students did not meet this objective with a growth target of 33% in math and 43% in ELA. Specifically, students with IEP achieved a 42% in math and 31.5% in ELA for growth.*
2. Increase the median growth percentile in ELA from 45% to 50% as measured from the SBACs. (specifically increasing growth with students within the IEP categories) *Students did not meet this objective with a median growth target of 33% in math and 43% in ELA, with an AGP of 32.1% in math but DID make AGP in ELA earning a 57.6%.*

K-2 READING MAPS Growth

1. Students in Kindergarten achieved a 66.3% proficiency, students in Grade 1 achieved a 66.6% proficiency, and students in Grade 2 achieved a 75% proficiency. All within the “above average” proficiency rating for student growth.
2. The growth calculation scores are as follows: K = 76, 1st = 65, and 2nd = 62 (anything scored above a 60 is “above average”)

2019-2020 OBJECTIVES

1. **Proficiency:** All students will increase proficiency in math from 50.3% to 56% and 59.2% to 65% in ELA.
2. **Growth (AGP):** All students will increase their growth percentile from 32.1% to 50% in math and 57.6% to 60% in ELA.
3. **Science:** All students will increase proficiency on the SBAC Science exam from 18.3% to 35%.

EVIDENCE OF PLAN IMPLEMENTATION

Meeting sign-in sheets and agendas, lesson plan reviews, classroom observations, grade level SBCT, weekly meetings with grade level teams, student work showcased in writing across K-5, targeted interventions through AIMS and Title III ELL funds.

RESOURCES USED

NVAC Standards, CCSD Assessments, AIMS benchmarking, School-wide writing prompts, SBAC data, AIMS data, Lexia Diagnostic, common grade level assessments and lessons, Novels, FOSS and MAPS Science in 3-5 grades, Mystery Science, and GIZMO science, MAPS, Brigrance, Flying Start, Prodigy, Reflex, Imagine Learning, Envision 2.0, partial Reach for Reading, Leveled Reading Kits, shared reading and writing, teacher-made materials.

RESPONSIBLE PERSONS

Administration, K-5 teachers and specialists, Read by Grade 3 Strategist, Grade Level Chairs, Counselor.