



Students Enrolled in High-level AP/Honors/STEM by Demographics (BPW)

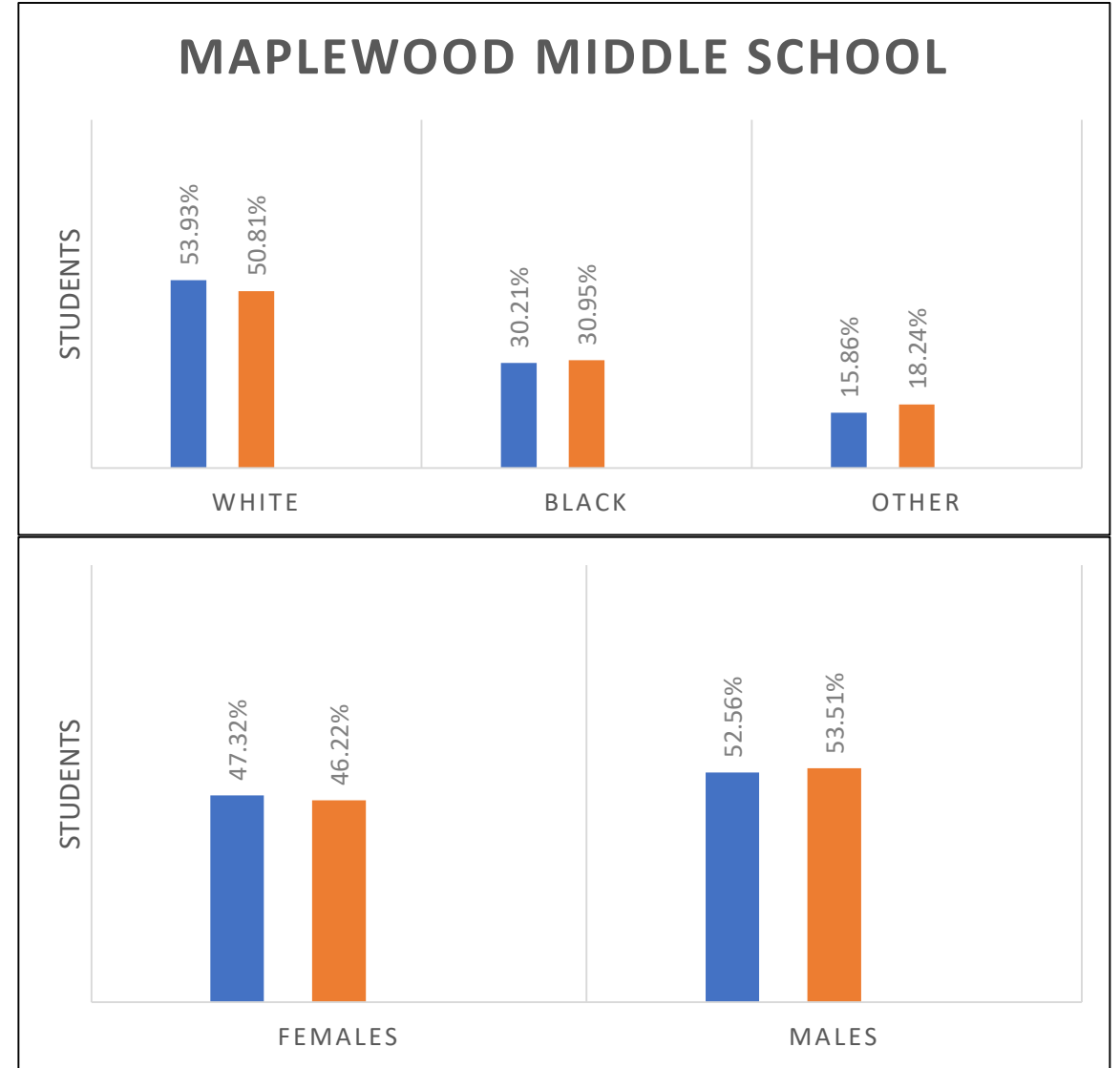
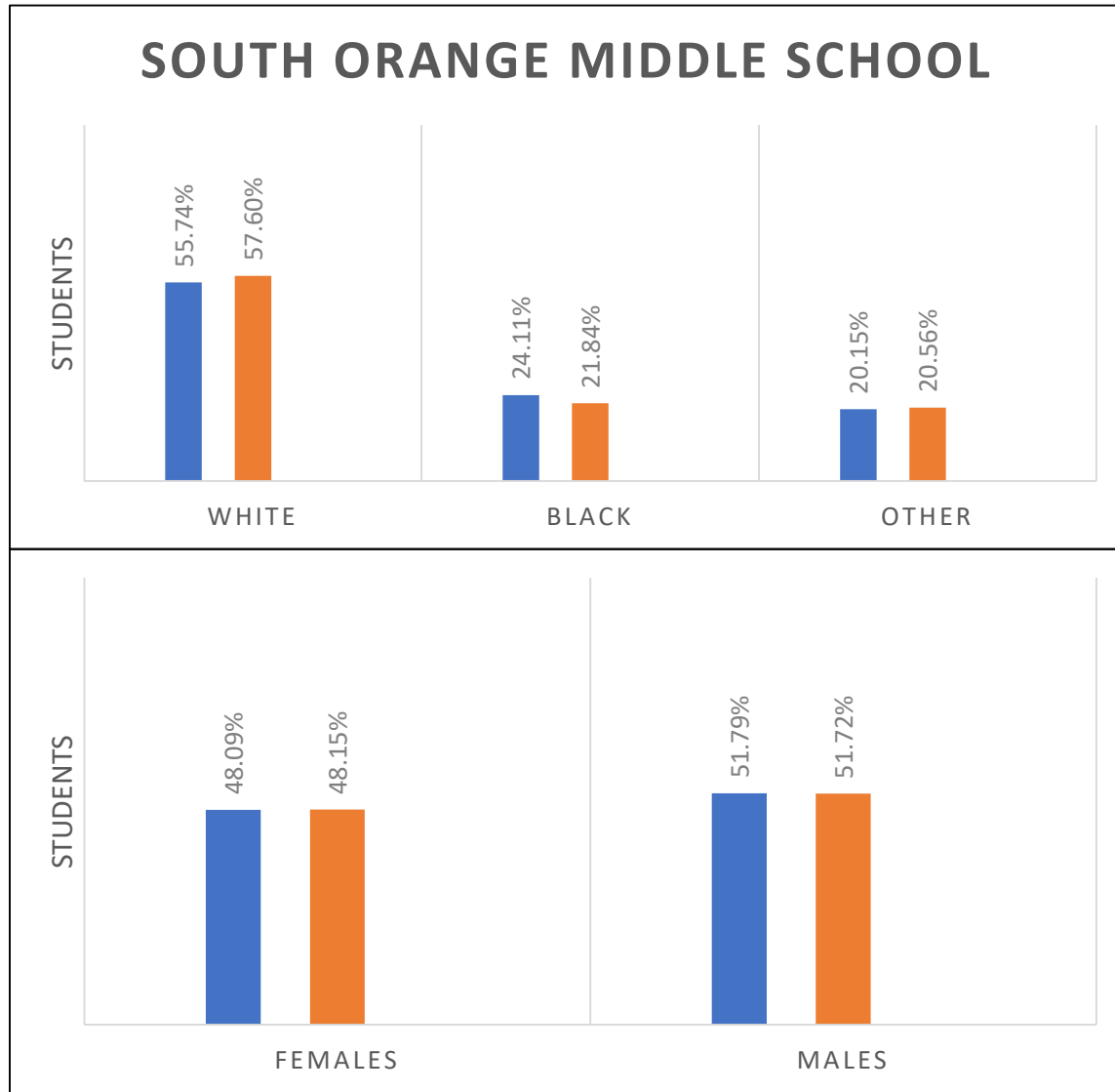
Dr. Gretel T. Pérez, Asst. Superintendent of Access & Equity
Board of Education Meeting, December 20, 2021

Enrollment data for BPW Settlement

*“By January 31st of each year, the District will prepare a written report of course enrollments by race and gender for all courses in grades 6-8 and 9-12 for each specific school and, to the extent permitted by federal and **state student data privacy laws** concerning data de-identification, will publicize the report on the District website and through social media. This obligation shall remain in effect for three school years following the expiration of the monitor’s term, or following the monitor’s certification of compliance as set forth in paragraph six (6), whichever comes first.”*



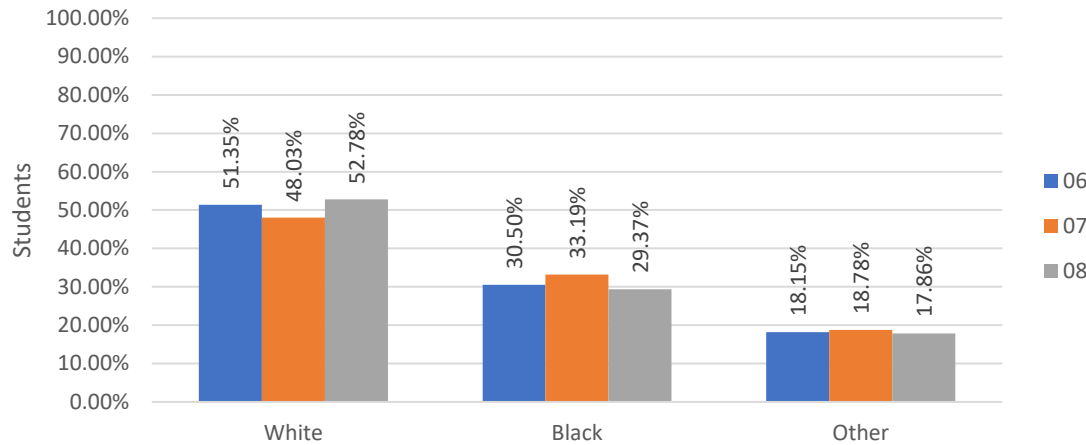
Enrollment data over the last two years



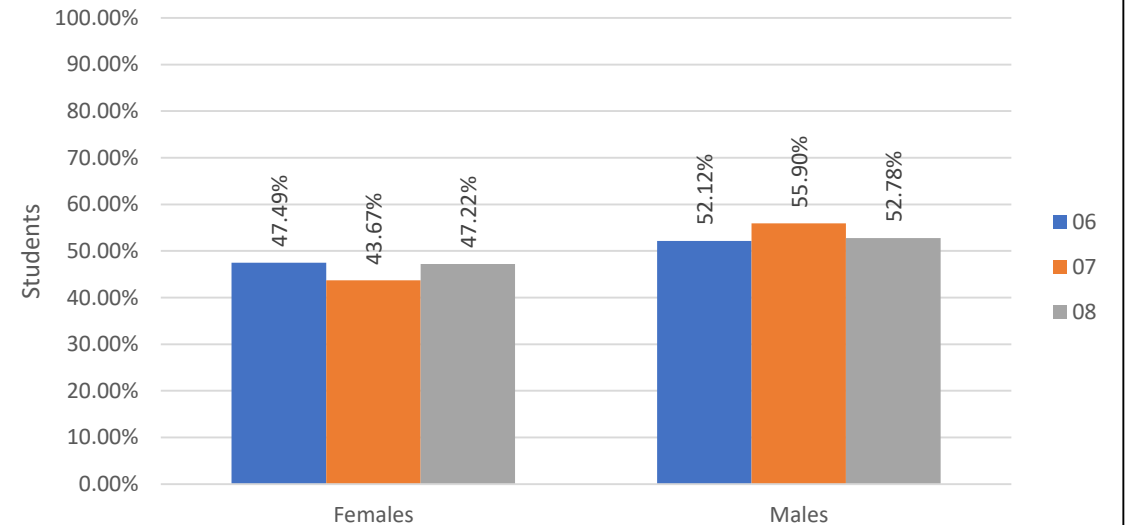
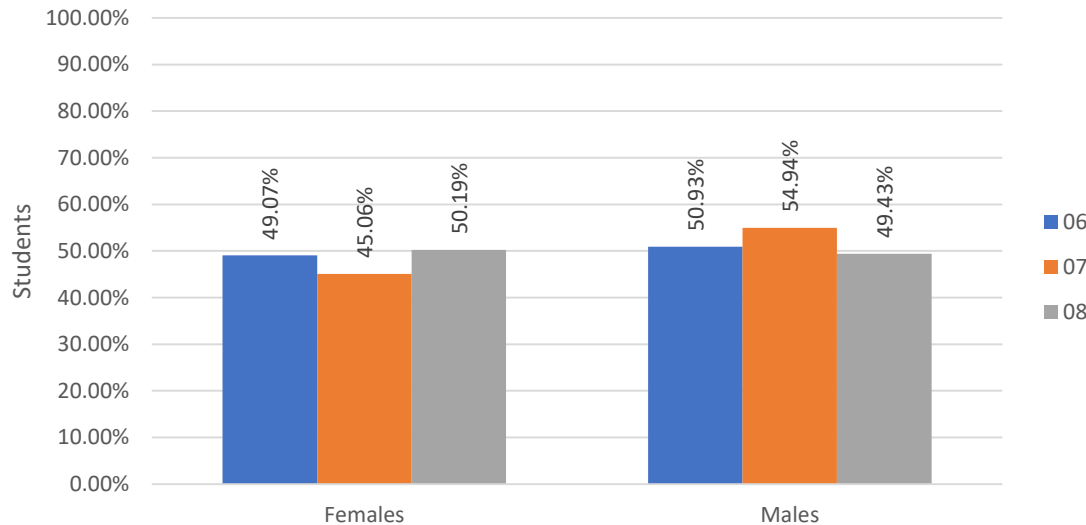
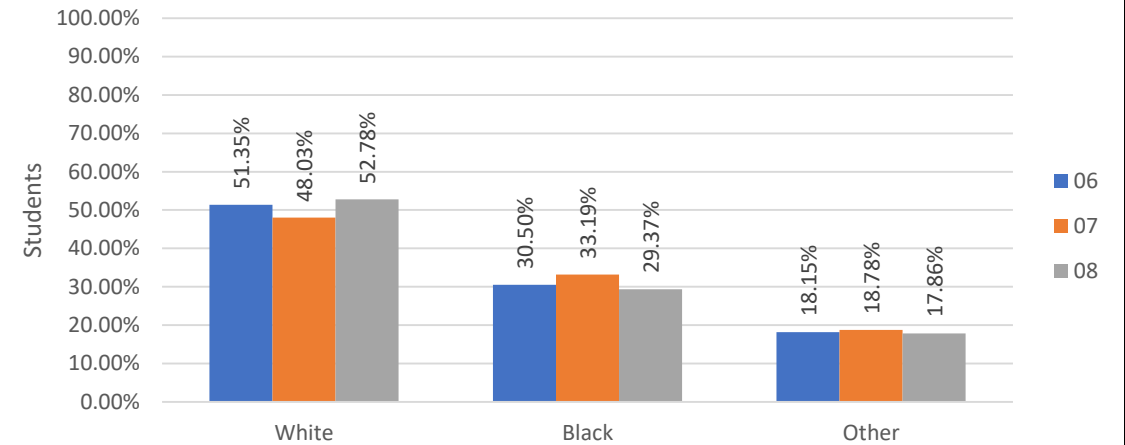
■ 2020-2021 ■ 2021-2022

Enrollment data by Grade for 2021-22SY

South Orange Middle School (21-22)



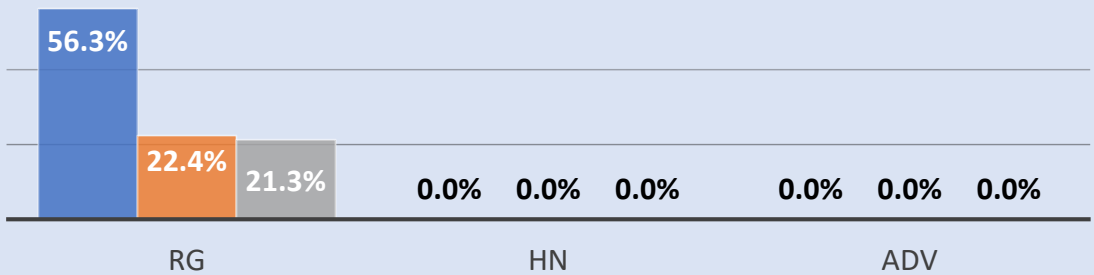
Maplewood Middle School (21-22)



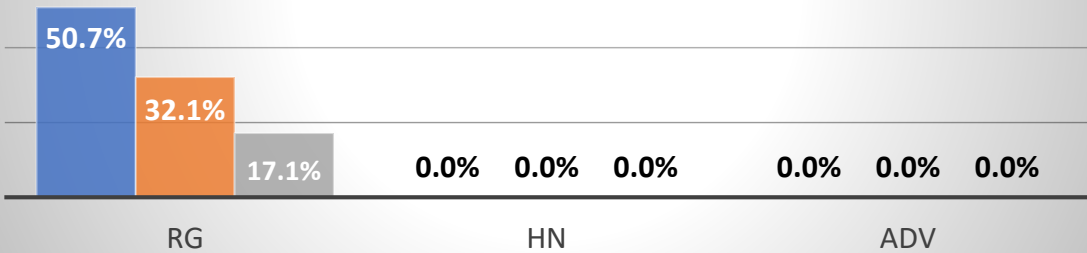
Middle School: Racial Demographics across the content areas

White Black Other

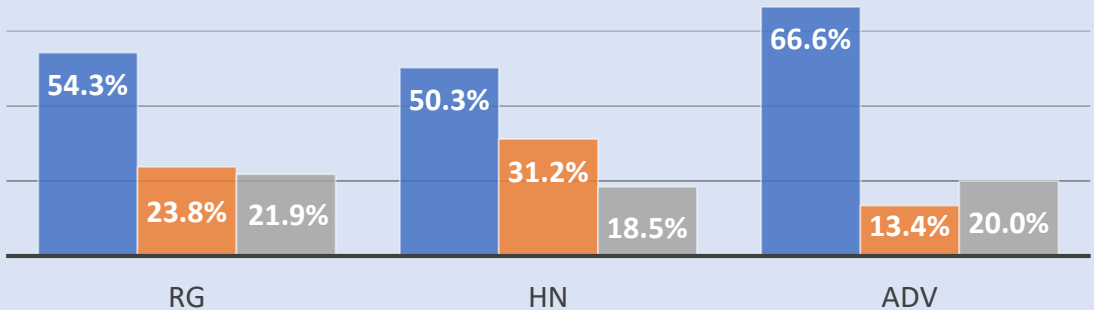
SOMS Language Arts



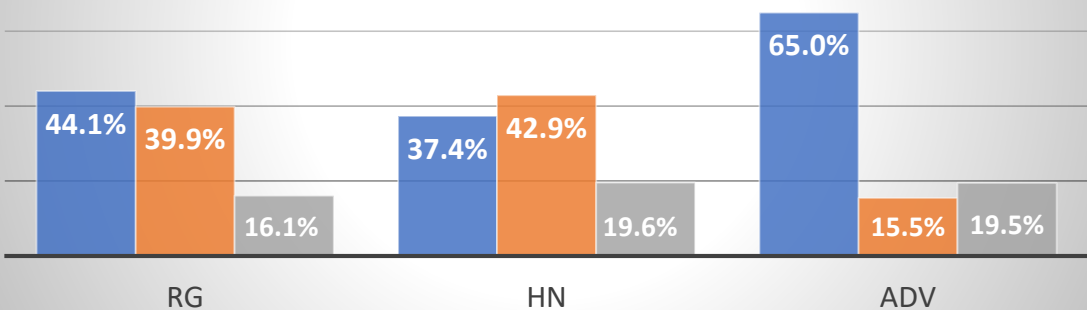
MMS Language Arts



SOMS Math



MMS Math



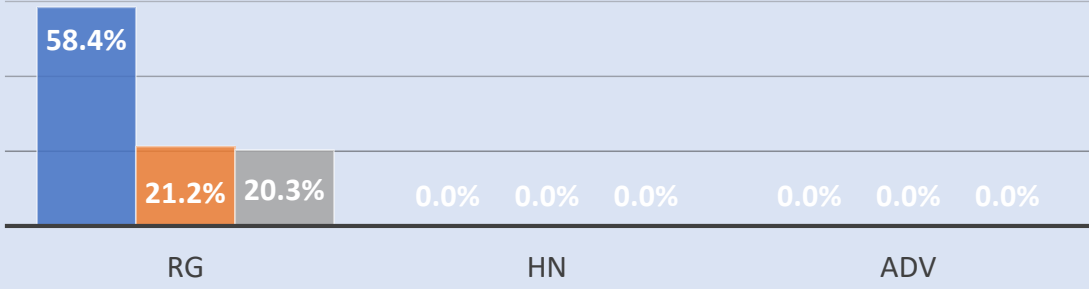
RG = "Math Intervention, Gr. 8", "Math Gr. 6-8" and "Pre-Algebra"

ADV = "Algebra I" and "Geometry - Adv (8)"

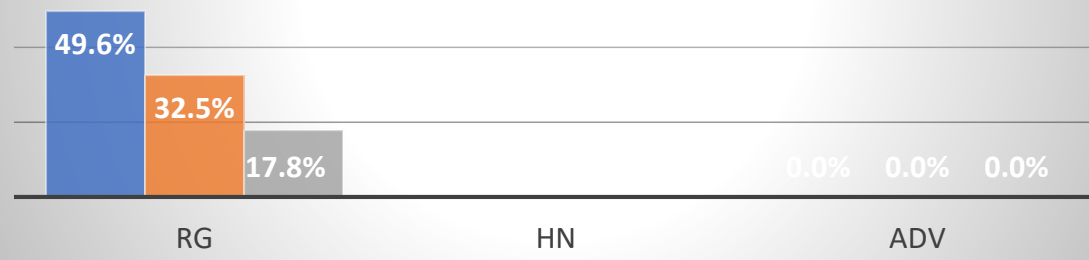
HN = "Math Gr. 6-7"

White Black Other

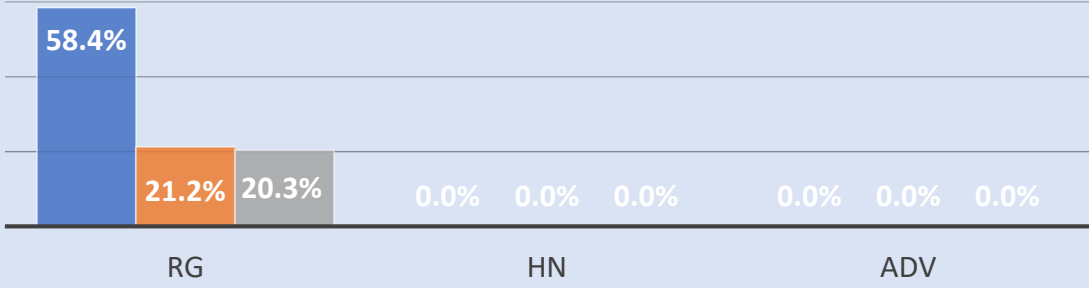
SOMS Science



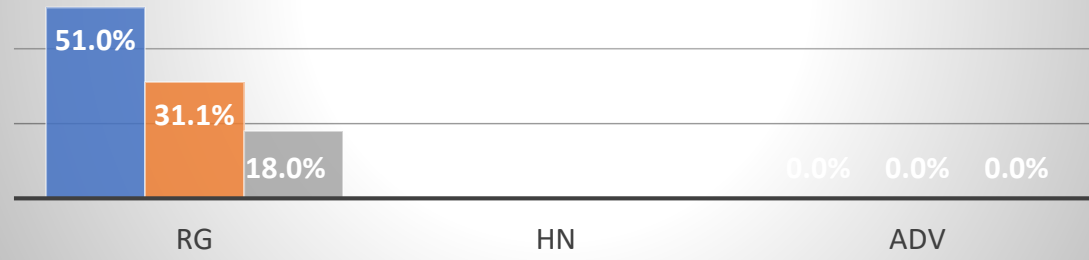
MMS Science



SOMS Social Studies

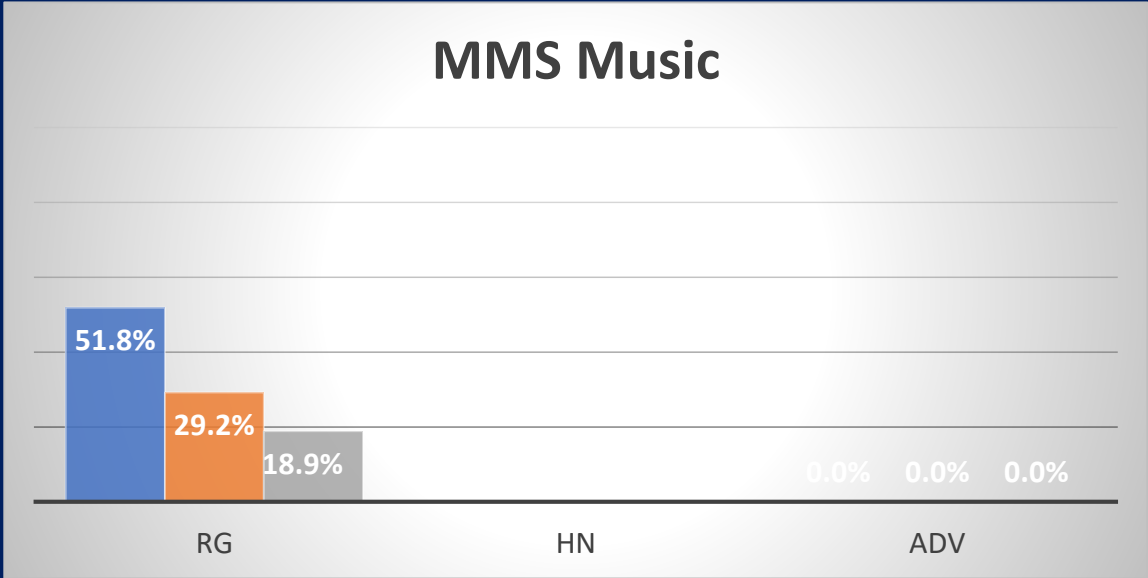
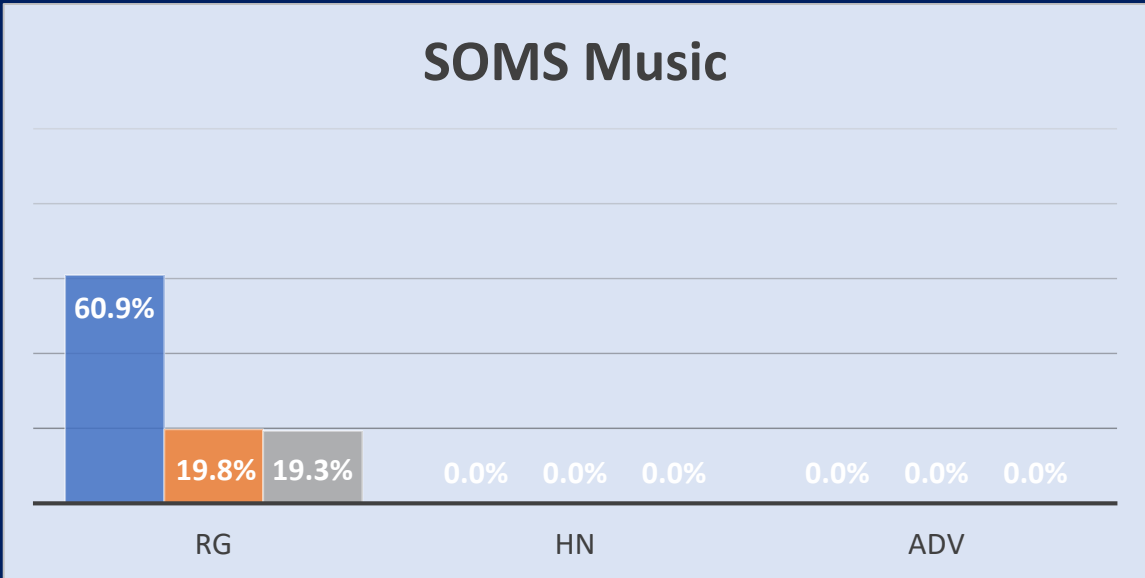
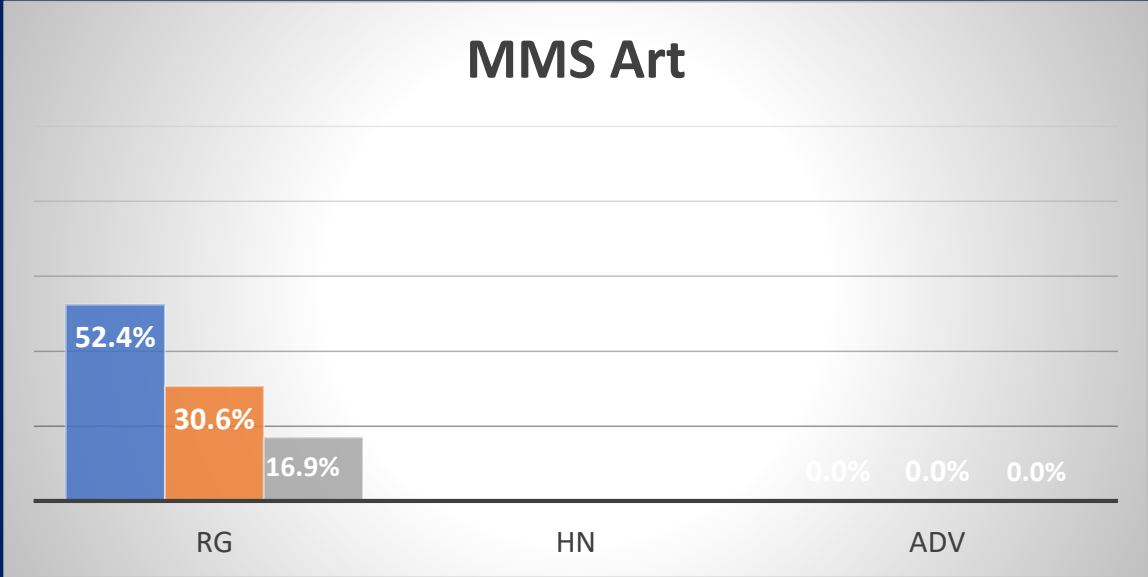
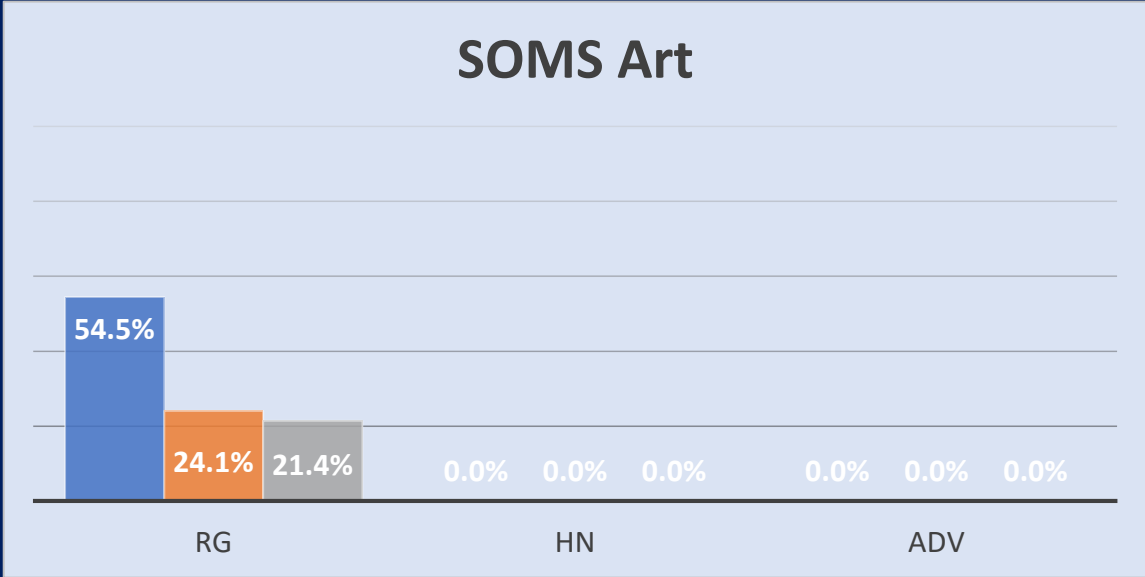


MMS Social Studies



RG = Regular Ed. HN = Honors ADV = Advanced

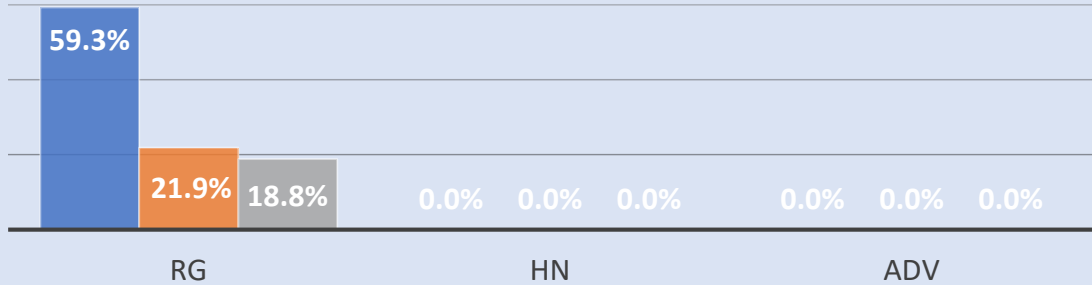
White Black Other



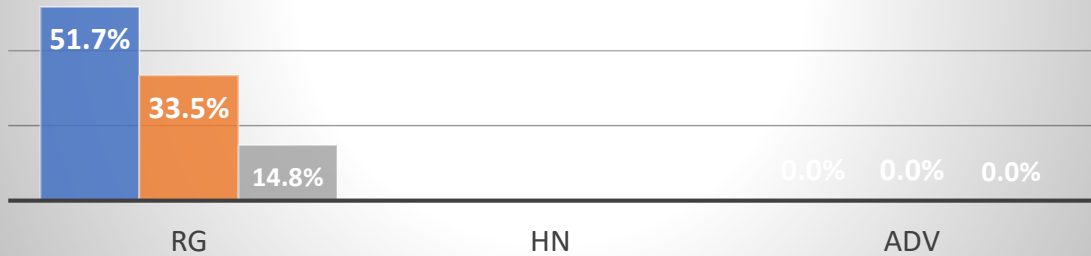
RG = Regular Ed. HN = Honors ADV = Advanced

White Black Other

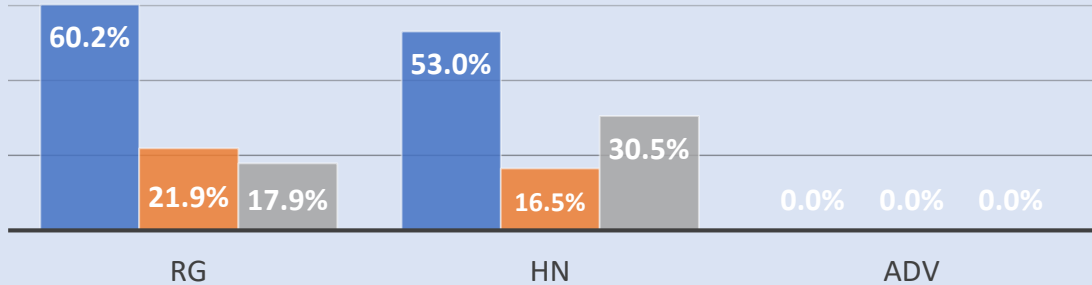
SOMS Media Technology



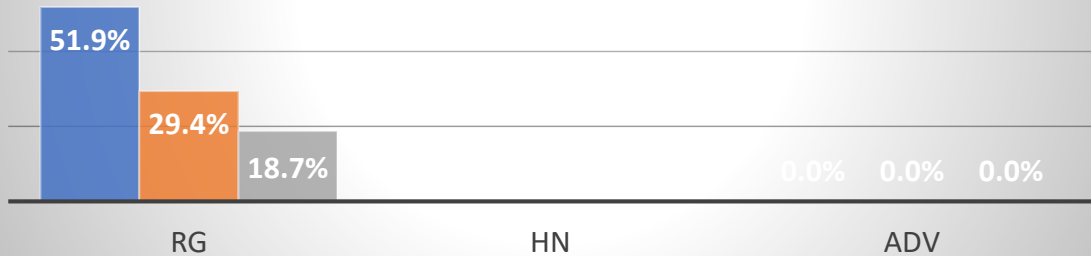
MMS Media Technology



SOMS World Languages



MMS World Languages

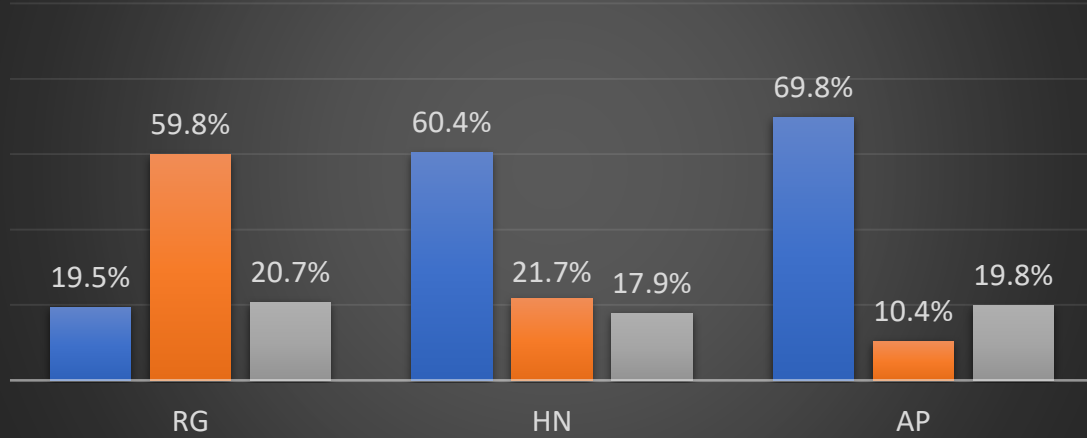


RG = Regular Ed. HN = Honors ADV = Advanced

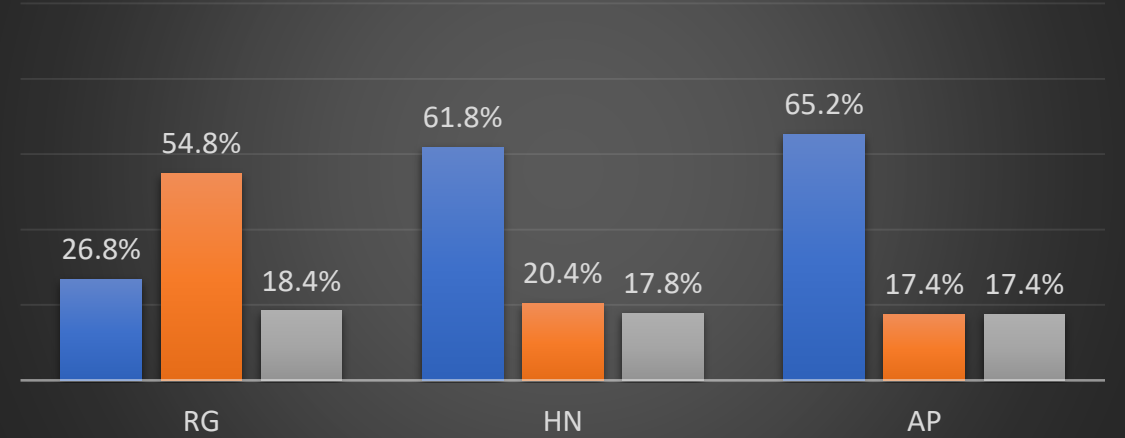
High School: Racial Demographics across the content areas

White Black Other

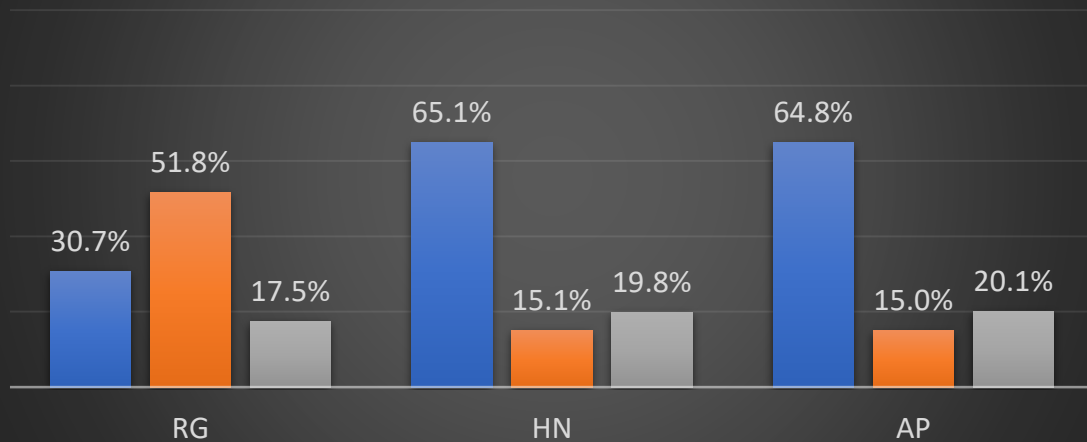
Language Arts



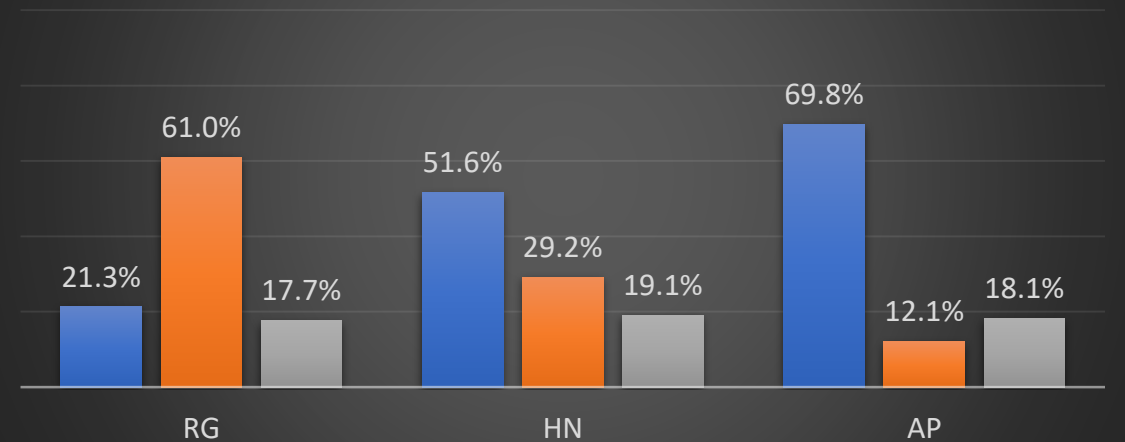
Science



Math



Social Studies

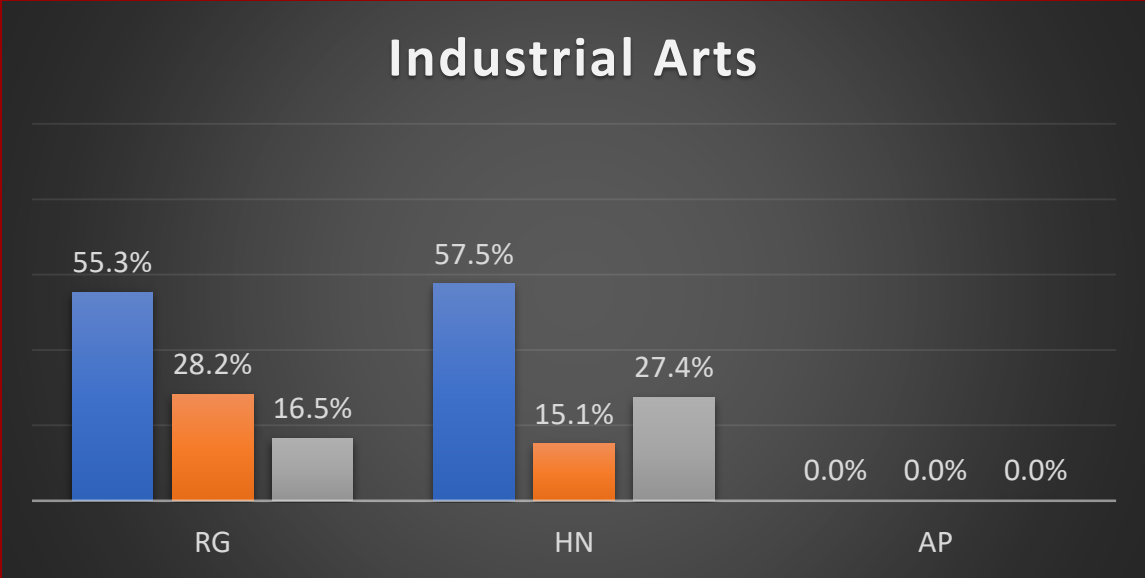
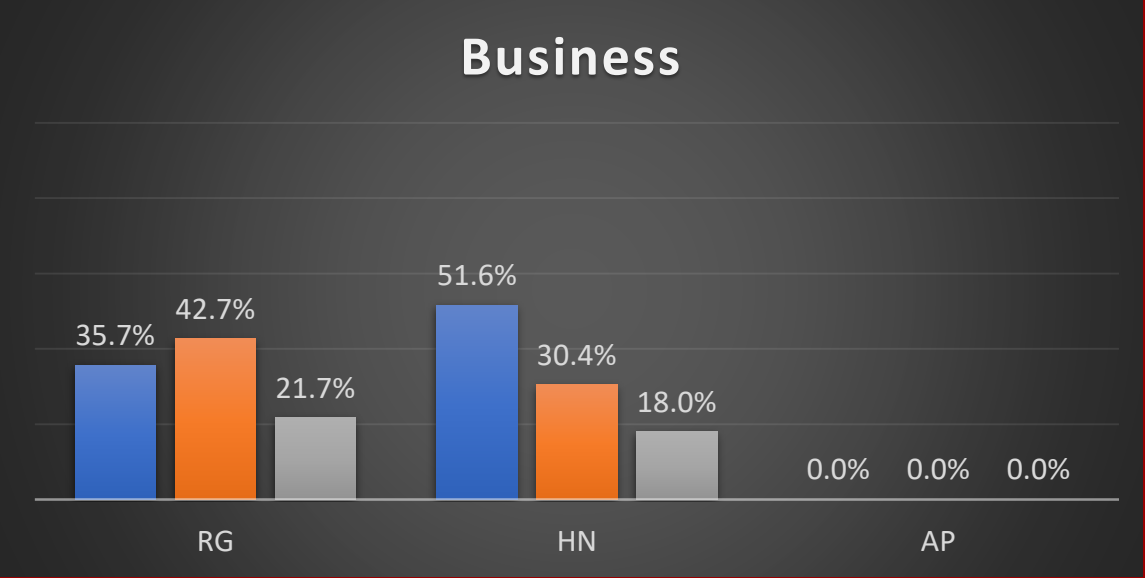
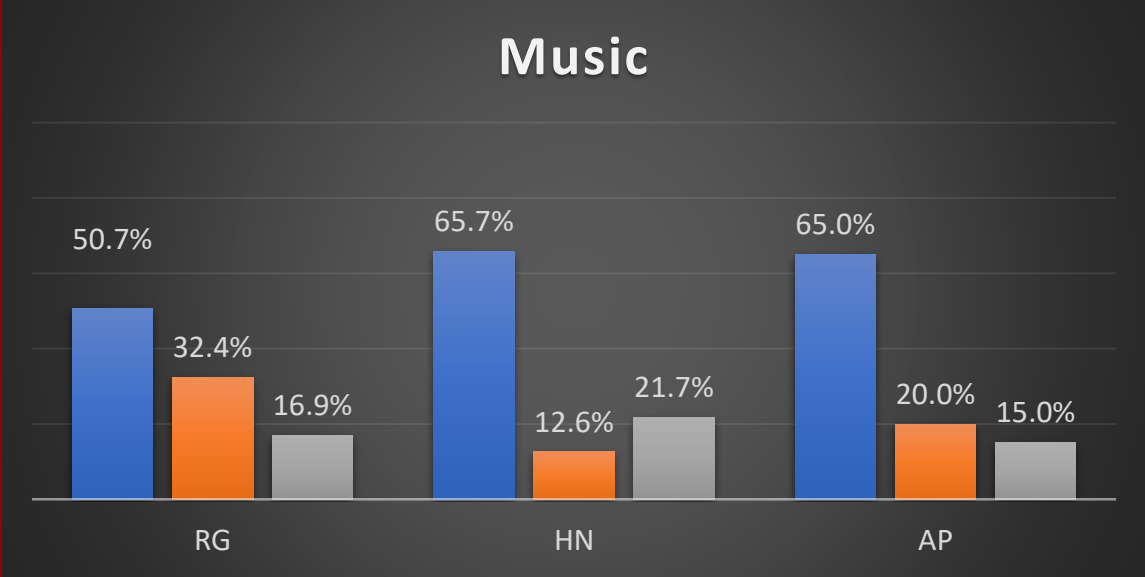
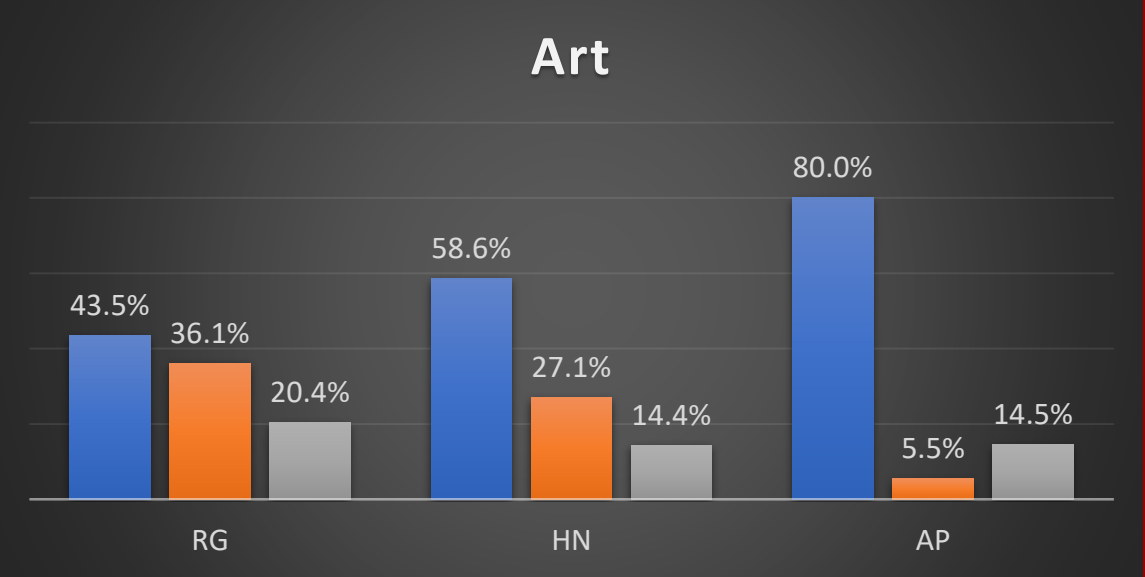


RG = Regular Ed.

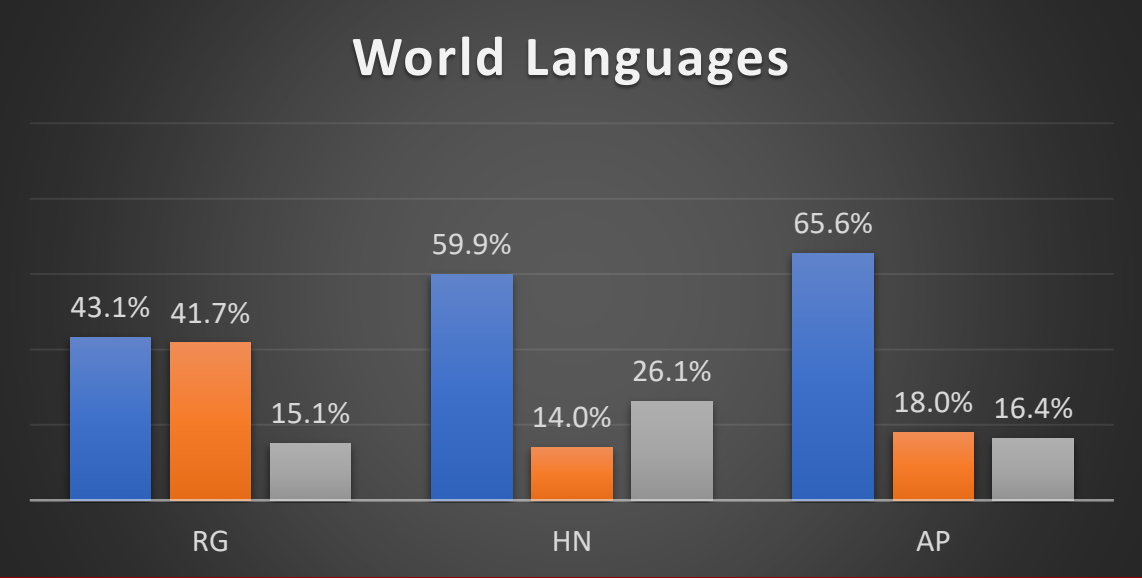
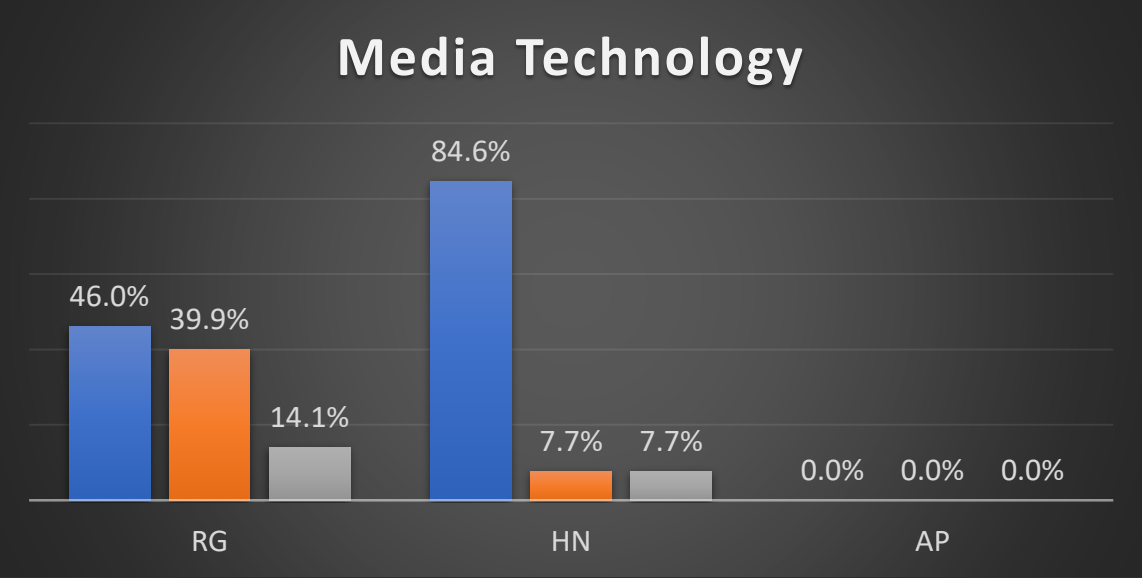
HN = Honors

AP = Advanced Placement

White Black Other



RG = Regular Ed. HN = Honors AP = Advanced Placement



RG = Regular Ed.

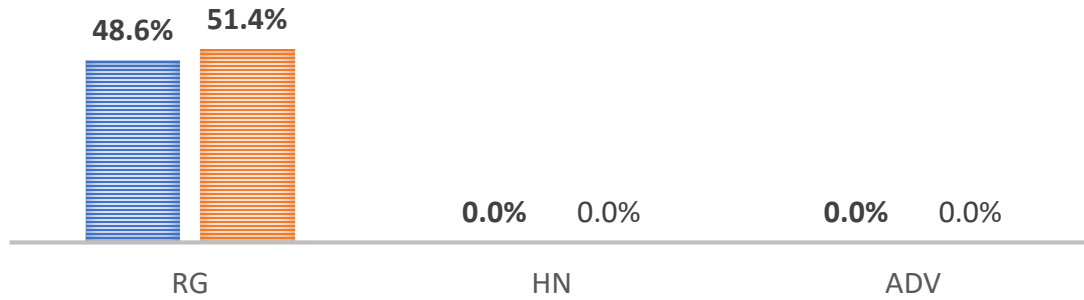
HN = Honors

AP = Advanced Placement

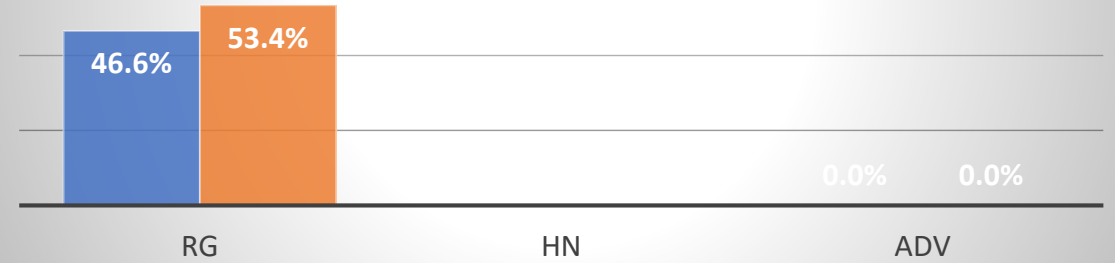
Middle School: Gender across the content areas

■ Females ■ Males

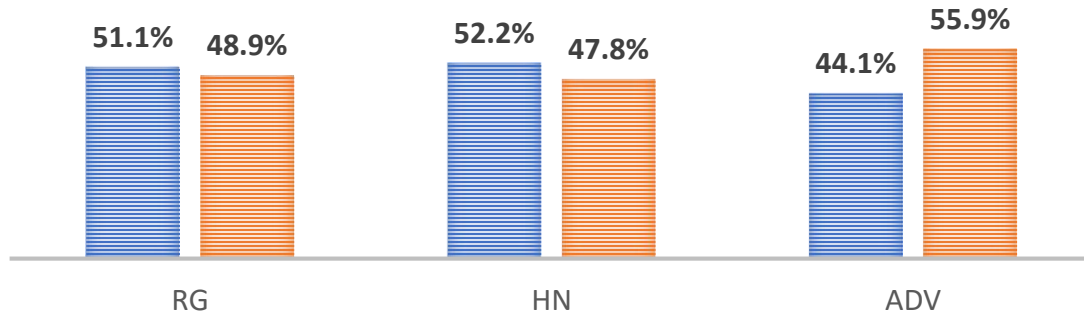
SOMS LANGUAGE ARTS



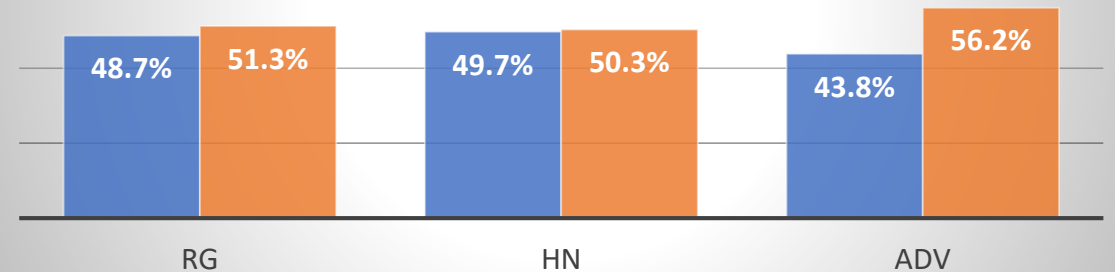
MMS Language Arts



SOMS MATH



MMS Math



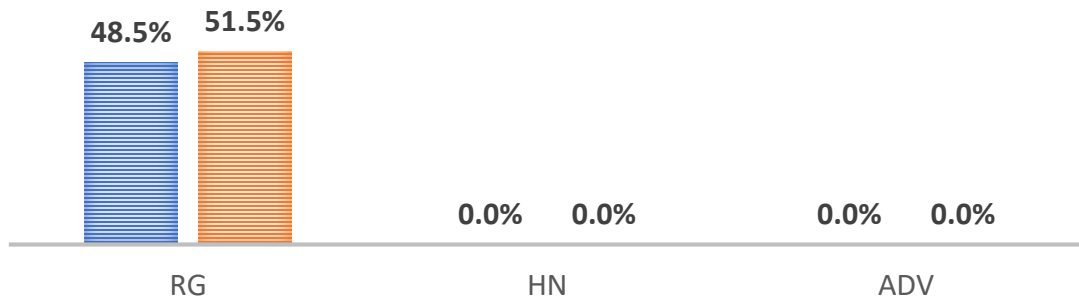
RG = "Math Intervention, Gr. 8", "Math Gr. 6-8" and "Pre-Algebra"

ADV = "Algebra I" and "Geometry - Adv (8)"

HN = "Math Gr. 6-7"

■ Females ■ Males

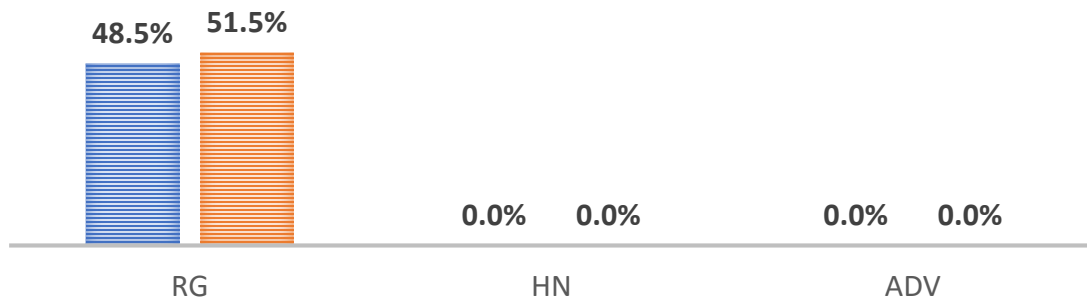
SOMS SCIENCE



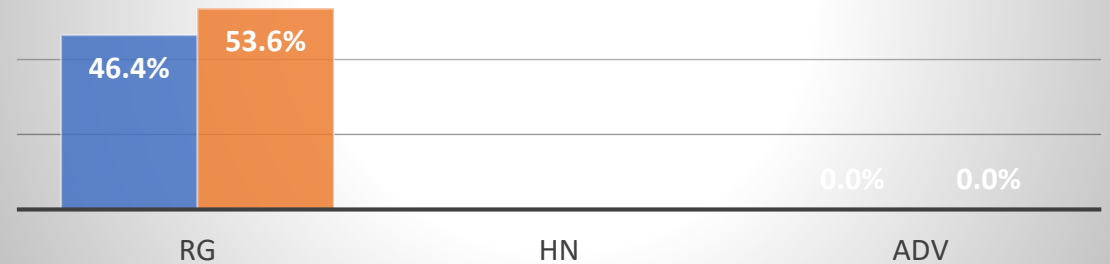
MMS Science



SOMS SOCIAL STUDIES



MMS Social Studies



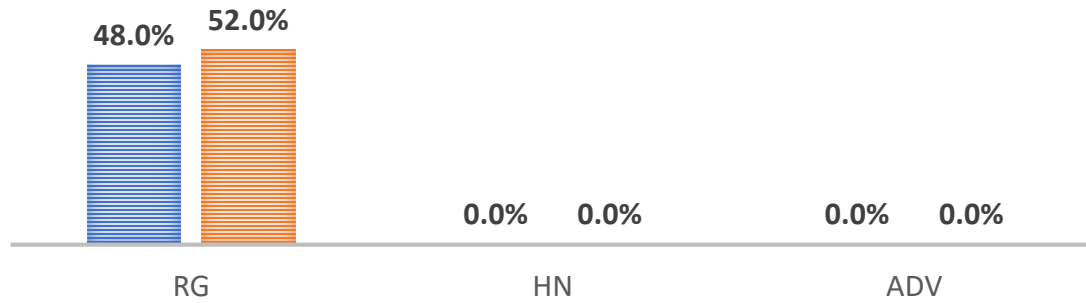
RG = Regular Ed.

HN = Honors

ADV = Advanced

Females Males

SOMS ART



MMS Art



SOMS MUSIC



MMS Music



RG = Regular Ed.

HN = Honors

ADV = Advanced

Females Males

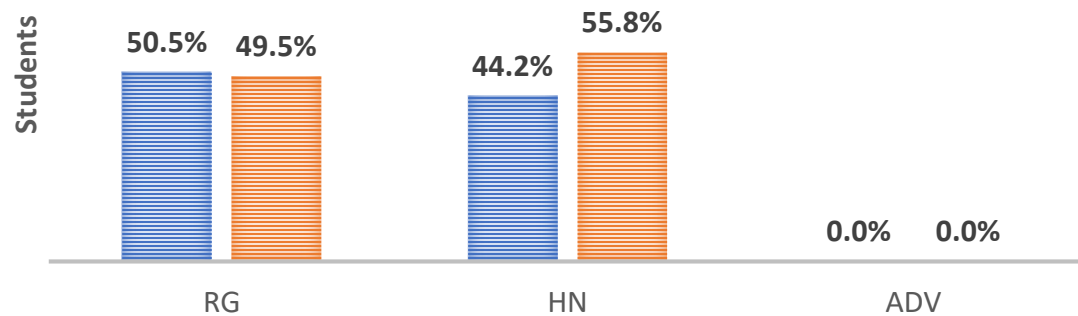
SOMS MEDIA TECHNOLOGY



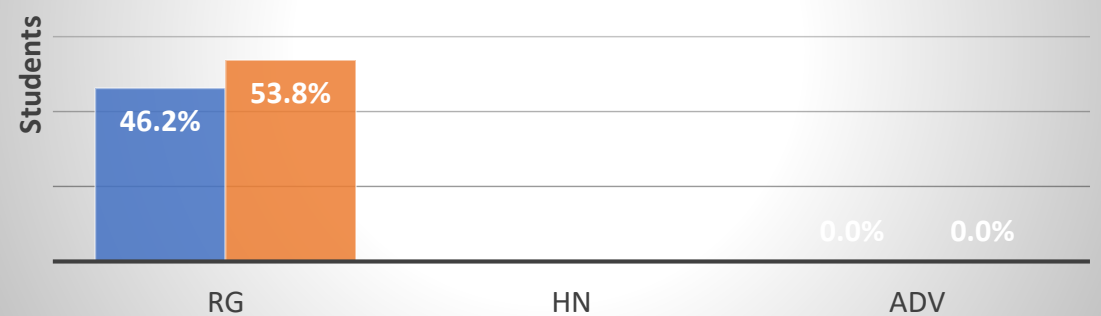
MMS Media Technology



SOMS WORLD LANGUAGES



MMS World Languages



RG = Regular Ed.

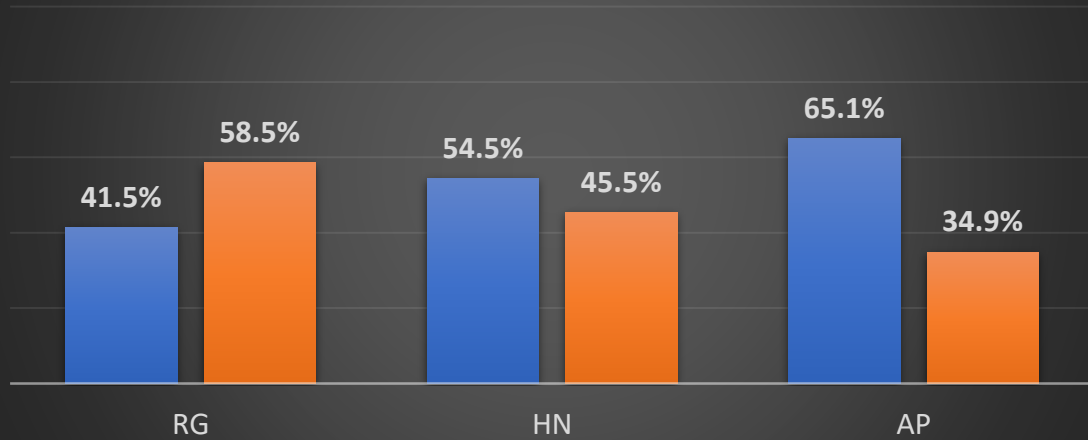
HN = Honors

ADV = Advanced

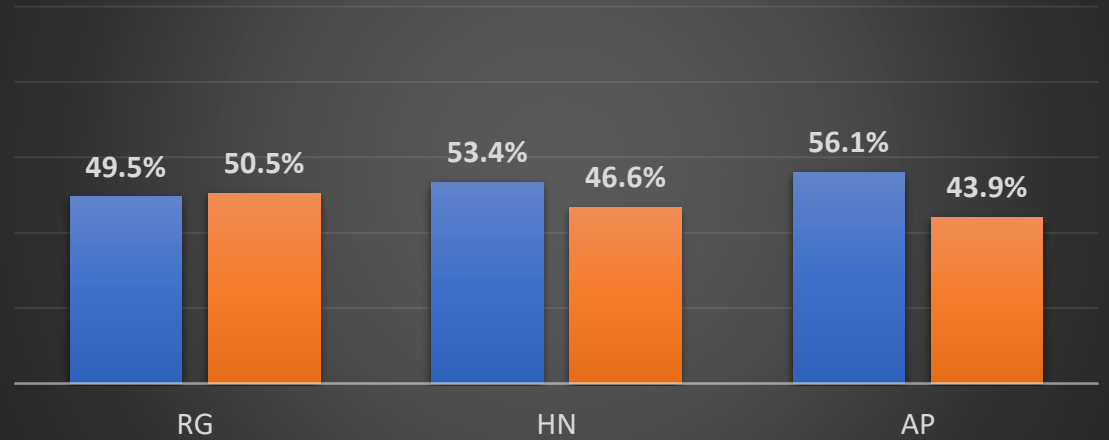
High School: Gender across the content areas

Females Males

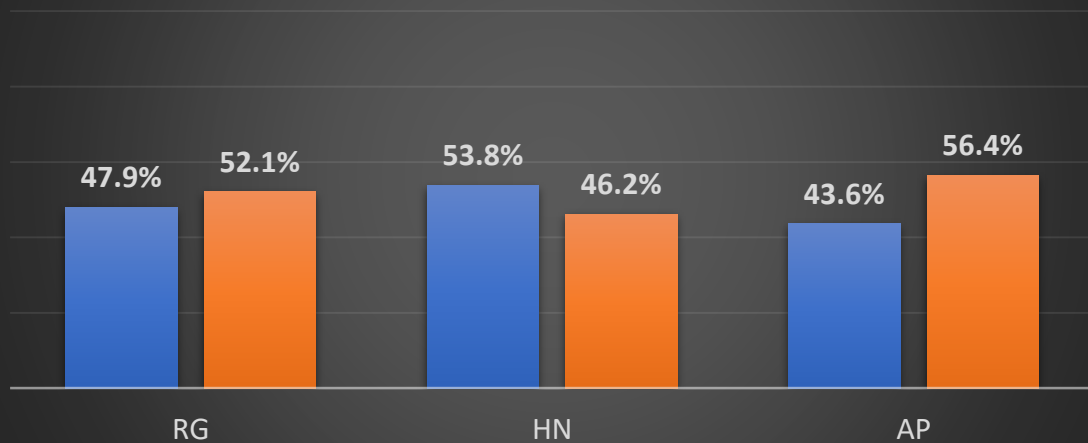
Language Arts



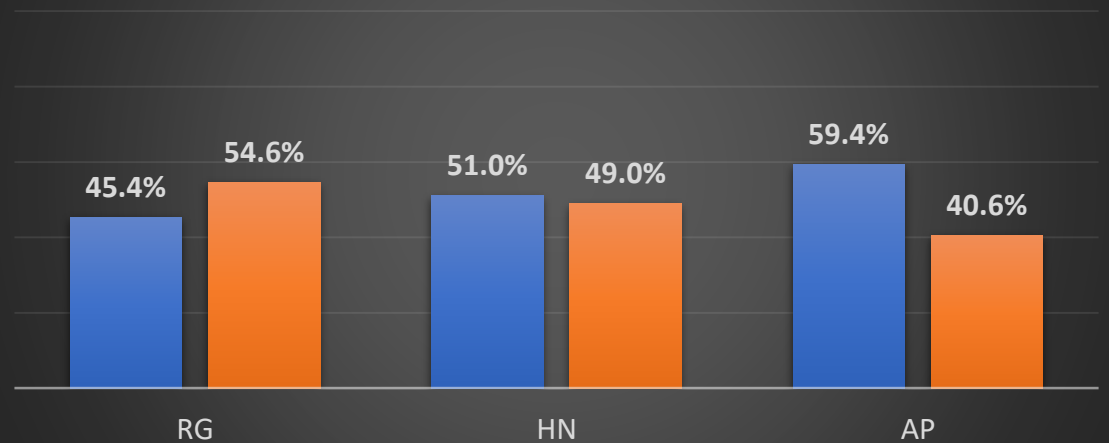
Science



Math



Social Studies



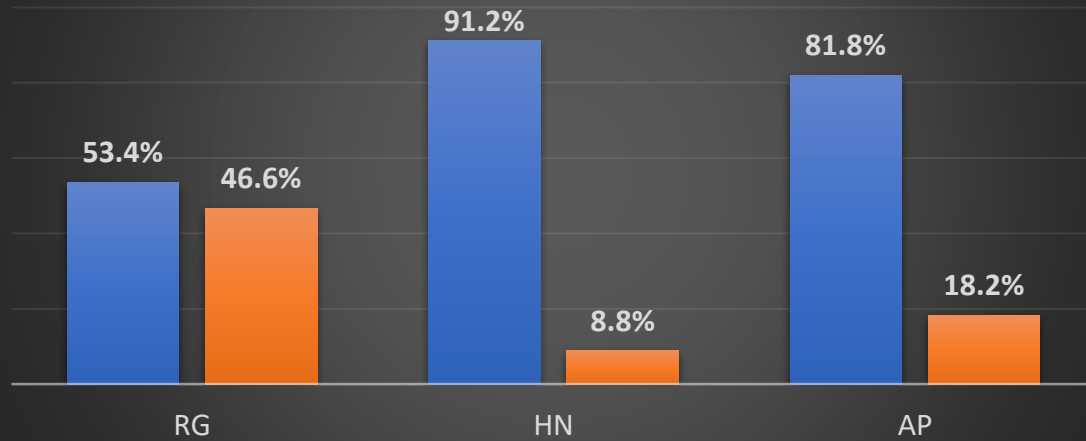
RG = Regular Ed.

HN = Honors

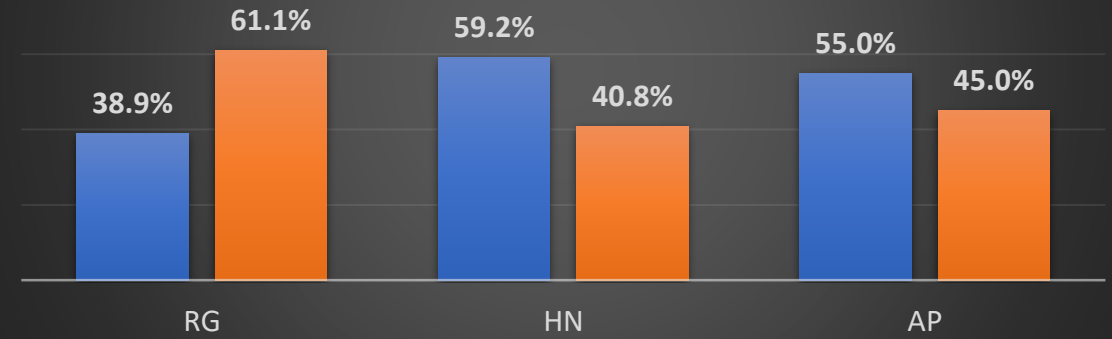
AP = Advanced Placement

Females Males

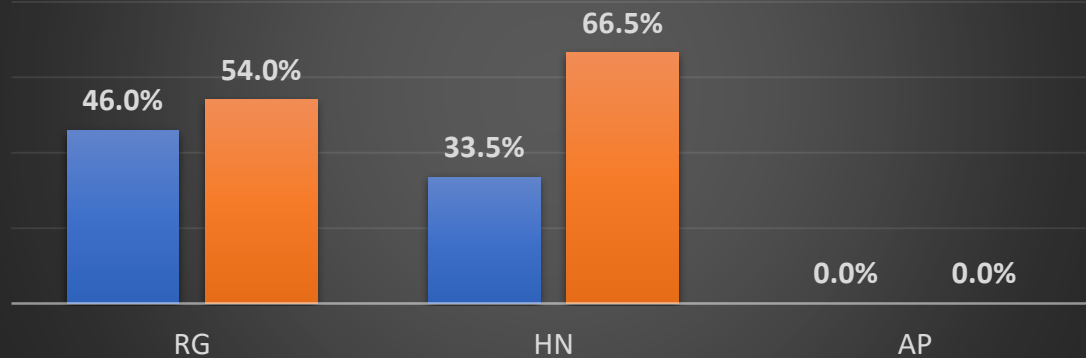
Art



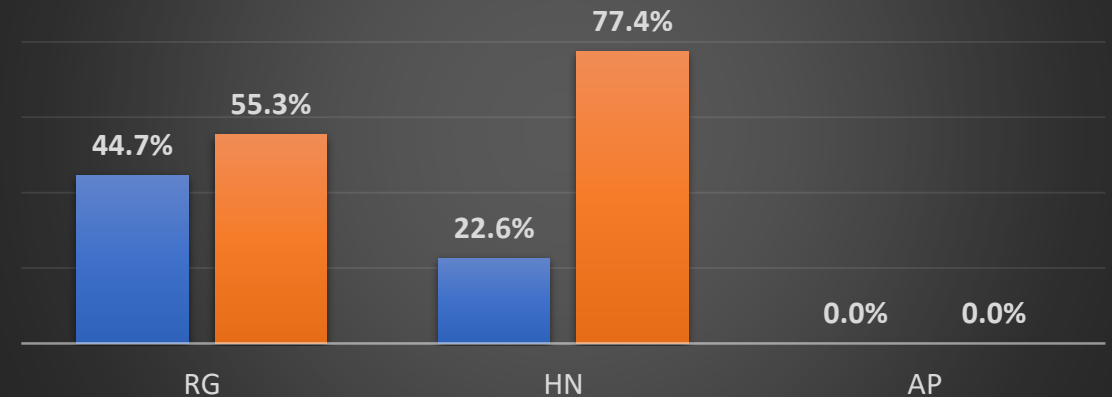
Music



Business



Industrial Arts



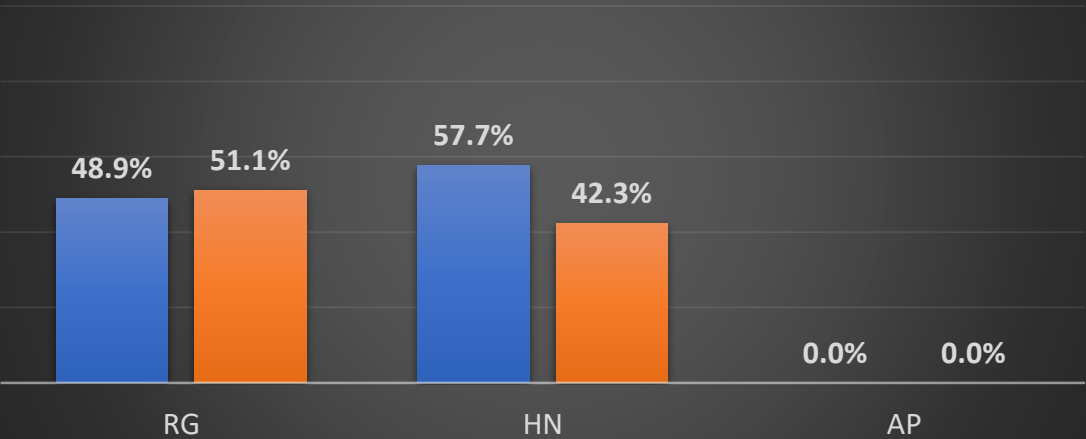
RG = Regular Ed.

HN = Honors

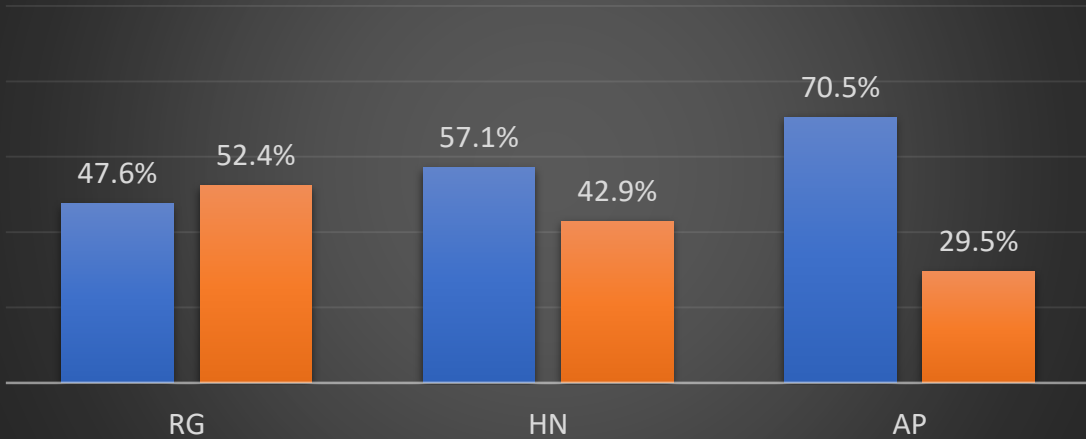
AP = Advanced Placement

Females Males

Media Technology

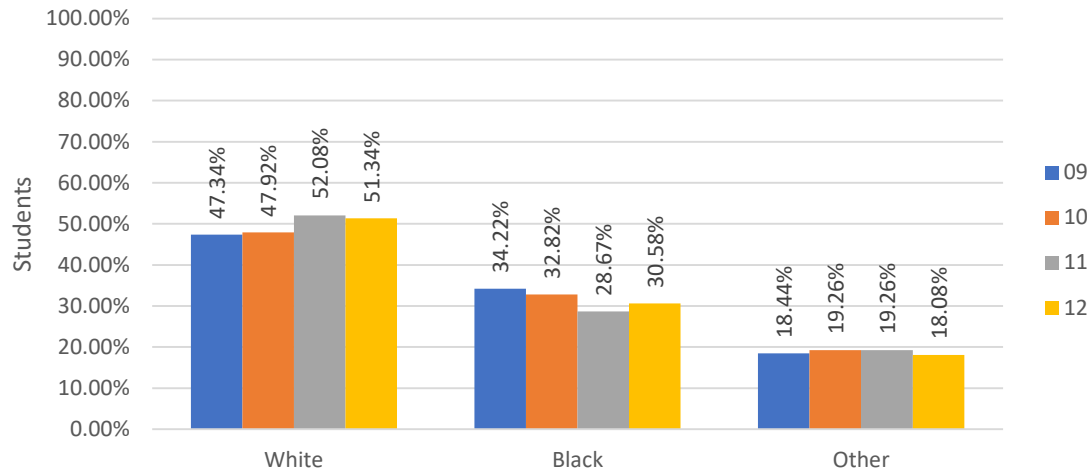


World Languages

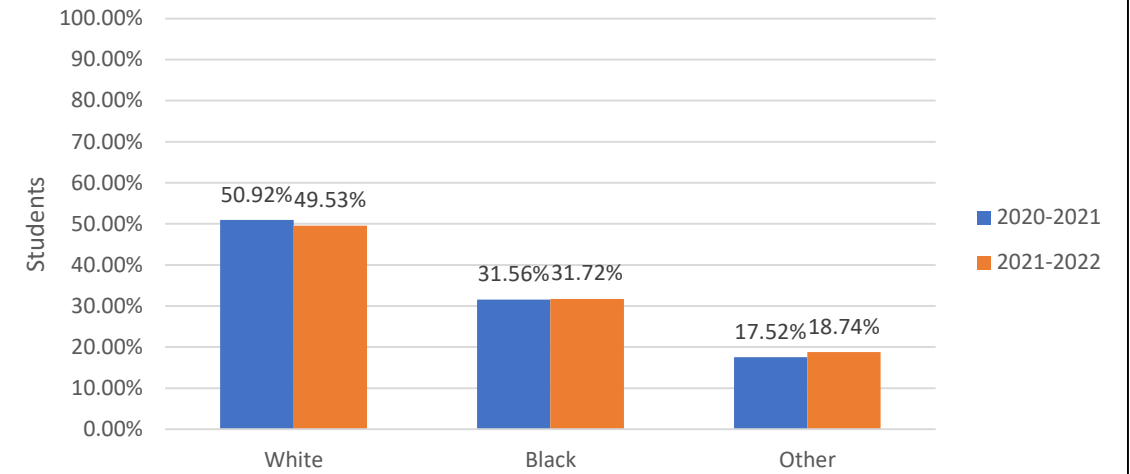


RG = Regular Ed. HN = Honors AP = Advanced Placement

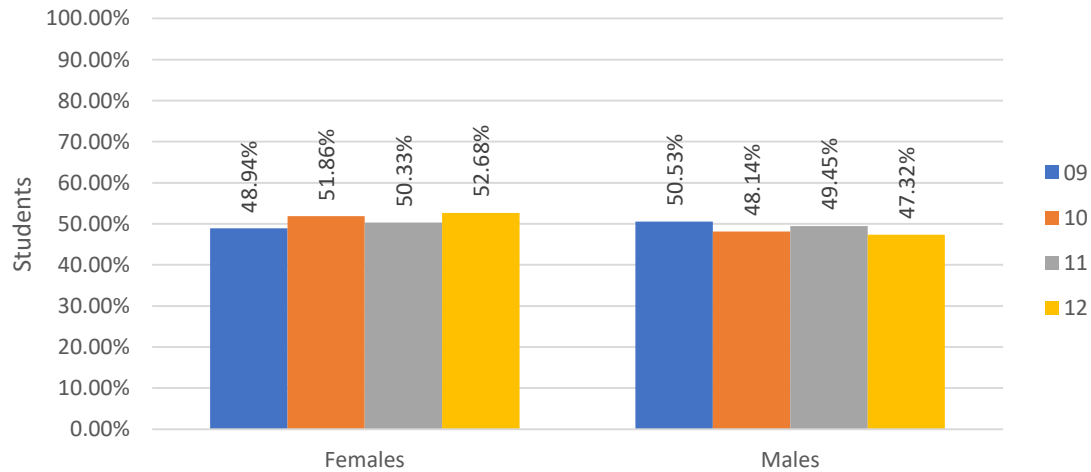
Race/Ethnicity by Grade



Race/Ethnicity Over Last Two Years



Gender by Grade



Gender Over Last Two Years

