

School Climate and Safety Data Reporting: Rates per 100 Reporting

Purpose:

- It is helpful in comparing data from year to year as enrollment may fluctuate.
- It is helpful in comparing data between districts and schools with different enrollment levels.

Data Examples:

Level of Data	Total Enrolled Students	Total Suspensions	Total Enrolled: Black Students	Total Suspensions: Black Students	Total Enrolled: Students receiving Special Education Services	Total Suspensions: Student receiving Special Education Services
School A	1000	100	50	20	20	10
School B	1400	118	145	40	210	80

Calculation Example:

The Number of Suspensions divided by the Number of Students Enrolled multiplied by 100 equals The Number of Actions for every 100 students.

Note: Divided by is represented by the symbol “/”. Multiplied is represented by the symbol “*”. Equal is represented by the symbol “=”.

School A:

- $100 \text{ Total Suspensions} / 1000 \text{ Total Enrolled Students} * 100 = 10$ suspensions for every 100 students.
- $20 \text{ Total Suspensions: Black Students} / 50 \text{ Total Enrolled Black Students} * 100 = 40$ suspensions for every 100 Black Students.
- $10 \text{ Total Suspensions: Special Education Students} / 20 \text{ Total Enrolled Special Education Students} * 100 = 50$ suspensions for every 100 Special Education Students.

School B:

- $118 \text{ Total Suspensions} / 1400 \text{ Total Enrolled Students} * 100 = 8$ suspensions for every 100 students.
- $40 \text{ Total Suspensions: Black Students} / 145 \text{ Total Enrolled Black Students} * 100 = 28$ suspensions for every 100 Black Students.
- $80 \text{ Total Suspensions: Special Education Students} / 210 \text{ Total Enrolled Special Education Students} * 100 = 38$ suspensions for every 100 Special Education Students.