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| **DISTRICT** | ENROLLMENT | LOW-INCOME # |
| **(Elementary)**  School A (1)  School B (1)  School C (2)  School D (1)  School E (2)  School F (2)  School G (1) | 512  322  450  376  504  610  416 | 360  142  100  201  221  307  202 |
| Total | 3,190 | 1,533 |
| **(Middle School 1)** | **ENROLLMENT**  1,599 | **LOW-INCOME #**  890 (Estimated) |
| Calculate average percentage of poverty for elementary attendance areas A, B, D, and G by dividing the total number of low-income children in schools A, B, D, and G by the total enrollment of schools A, B, D, and G (905 ÷ 1,626). The average percentage of poverty is 55.66%.  Because these four elementary schools feed into Middle School 1, the poverty percentage of Middle School 1 is projected as 55.66%  To calculate the number of low-income students in Middle School 1, multiply the total school enrollment by the average percentage of poverty for the four elementary feeder schools (1,599 x 55.66%). **This is the number used for allocating Title I funds to Middle School 1.** | | |
| **(Middle School 2)** | 1,325 | 532 (Estimated) |
| Calculate average percentage of poverty for elementary attendance areas C, E, and F by dividing the total number of low-income children in schools C, E, and F by the total enrollment of schools C, E, and F (628 ÷ 1,564). The average percentage of poverty is 40.15%.  Because these three elementary schools feed into Middle School 2, the poverty percentage of Middle School 2 is projected as 40.15%.  To calculate the number of low-income students in Middle School 2, multiply the total school enrollment by the average percentage of poverty for the three elementary feeder schools (1,325 x 40.15%). **This is the number used for allocating Title I funds to Middle School 2.** | | |
| **(High School)** | **ENROLLMENT**  3,000 | **LOW-INCOME #**  1,442 (Estimated) |
| Calculate average percentage of poverty for all elementary attendance areas by dividing the total number of low-income children by the total enrollment (1,533 ÷ 3,190). The average poverty is projected as 48.06%  Because all elementary schools eventually feed into the high school, the poverty percentage of the high school is also 48.06%  To calculate the number of low-income students in the high school, multiply the total school enrollment by the average percentage of poverty for all the elementary feeder schools (3,000 x 48.06%). **This is the number used for allocating Title I funds to the high school.** | | |