## District Overview

## Beginning of Year

Middle of Year
End of Year

## Math Composite Score

$\square$| $49 \%$ |
| :--- |
| $\square$ |
| $13 \%$ |
| $(n)=67)$ |
| $\square$ |
| $21 \%$ |
| $\square$ |
| $\square$ |$(n=29)$

$17 \%$
$(n)=23)$

Number of Students $=136$
Average $=60.8$
Standard Deviation $=32.3$
Score Range $=5$ to 172


Number of Students $=136$
Average $=114.7$
Standard Deviation $=45.1$
Score Range = 12 to 199
$0 \%(n=0)$
$0 \%(n=0)$
$0 \% \quad(n=0)$
$0 \%(n=0)$
Number of Students $=0$
Average =
Standard Deviation =
Score Range =

## Computation



Number of Students $=136$
Average $=15.4$
Standard Deviation $=7.9$
Score Range $=2$ to 45


Number of Students $=136$
Average $=27.2$
Standard Deviation = 11 Score Range $=2$ to 50
$0 \%(n=0)$
$0 \%(n=0)$
$0 \% ~(n=0)$
$0 \% ~(n=0)$
Number of Students $=0$
Average =
Standard Deviation =
Score Range =

## Concepts and Applications



Number of Students $=136$
Average $=30.1$
Standard Deviation $=19.3$
Score Range $=1$ to 83


Number of Students $=136$
Average $=60.3$
Standard Deviation $=26.6$
Score Range $=4$ to 99
$0 \%(n=0)$
$0 \%(n=0)$
$0 \%(n=0)$
$0 \%(n=0)$
Number of Students $=0$
Average =
Standard Deviation = Score Range =

| Status | Score Level | Likely Need For Support |
| :---: | :--- | :--- |
| $\square$ | Above Benchmark | Likely to Need Core Support |
| $\square$ | At Benchmark | Likely to Need Core Support |
| $\square$ | Below Benchmark | Likely to Need Strategic Support |
| $\square$ | Well Below Benchmark | Likely to Need Intensive Support |

