

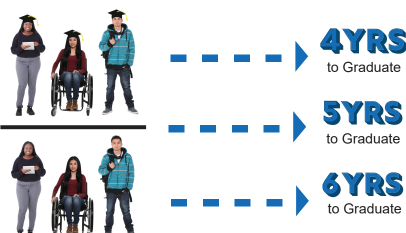
Graduation Rate



Determine the 4, 5, and 6-Year Graduation Rates.

We divide students who graduate by the total # of students in the class.

Three different graduation rates are considered.



No.

Step 2

Select the Best Graduation Rate.

Use the highest graduation rate among the 4-year, 5-year, and 6-year rates.

Total Graduates

Total Students

4YRS ---- $\frac{179}{200}$ = 89.5% to Graduate

5YRS ---> $\frac{186}{203}$ = 91.6%

YRS --- \ \frac{196}{202} = 97.0%

Example Raw Score

97%

Convert the Raw Score to our Grading Scale.

Take the highest rate and convert it to a number out of 100 that's easier to understand.



Step 3



^{*}Numbers represented in this visual are for demonstration purposes only and do not reflect actual results