

STEPS

- You need student scores from two consecutive years
- Choose a domain and the corresponding growth chart at the student's grade span from
- Subtract the YEAR 1 scale score from the YEAR 2 scale score
 - $\text{YEAR 2} - \text{YEAR 1} = \# \text{ of Growth Points}$
- Find the Proficiency Level from YEAR 1
- Plot the Growth Point on the graph
 - Find the Scale Score on the vertical axis
 - Find the Proficiency Level on the horizontal axis
 - The intersection is the Growth Point

- Expected Growth is between 40% and 60%