

Spring Conference Sheet And Self-Assessment



Student _____ **Date** _____

Math

My spring MAP/ALT score in Math is _____.

My fall MAP/ALT score in Math was _____.

My growth for this year in Math is _____.

My growth from spring of last year is _____.

My average grade in Math this year is _____.

How I would rate myself:

- | | |
|------------------------------|---|
| 1. Paying attention in class | excellent / good / okay / need to improve |
| 2. Effort on homework | excellent / good / okay / need to improve |
| 3. Effort on tests | excellent / good / okay / need to improve |
| 4. Class participation | excellent / good / okay / need to improve |
| 5. Behavior | excellent / good / okay / need to improve |

Sample

Reading

My spring MAP/ALT score in Reading is _____.

My fall MAP/ALT score in Reading was _____.

My growth for this year in Reading is _____.

My growth from spring of last year is _____.

My average grade in Reading this year is _____.

How I would rate myself:

- | | |
|------------------------------|---|
| 1. Paying attention in class | excellent / good / okay / need to improve |
| 2. Effort on homework | excellent / good / okay / need to improve |
| 3. Effort on tests | excellent / good / okay / need to improve |
| 4. Class participation | excellent / good / okay / need to improve |
| 5. Behavior | excellent / good / okay / need to improve |

Language

My spring MAP/ALT score in Language is _____.

My fall MAP/ALT score in Language was _____.

My growth for this year in Language is _____.

My growth from spring of last year is _____.

My average grade in Language was _____.

How I would rate myself:

- | | |
|------------------------------|---|
| 1. Paying attention in class | excellent / good / okay / need to improve |
| 2. Effort on homework | excellent / good / okay / need to improve |
| 3. Effort on tests | excellent / good / okay / need to improve |
| 4. Class participation | excellent / good / okay / need to improve |
| 5. Behavior | excellent / good / okay / need to improve |