## Example for Calculating MYP Equivalent Marks

(Pakistani National Students appearing in examination from Pakistan)

| Sr. \# | Subjects | Grade | Pak <br> Marks |
| :---: | :--- | :---: | :---: |
| 1. | English Language | 7 | 93 |
| 2. | Urdu ( O Levels) | 7 | 93 |
| 3. | Islamiyat (O Levels) | 7 | 94 |
| 4. | Pakistan Studies (O levels) | 7 | 93 |
| 5. | Physics | 7 | 94 |
| 6. | Chemistry | 7 | 94 |
| 7. | Biology | 7 | 94 |
| 8. | Mathematics | 7 | 95 |
|  |  |  | 750 |

- Total $=(750 / 800)^{*} 1100=1031 / 1100(S S C$ Equivalent Marks)


## Example for Calculating MYP Equivalent Marks

(Foreign National Students appearing in examination from Pakistan)
(Students appearing in examination from abroad)

| Sr. \# | Subjects | Grade | Pak <br> Marks |
| :--- | :--- | :---: | :---: |
| 1. | English Language | 7 | 93 |
| 2. | Physics | 7 | 94 |
| 3. | Chemistry | 7 | 94 |
| 4. | Biology | 7 | 94 |
| 5. | Mathematics | 7 | 95 |
|  | TOTAL |  | 470 |

- Total $=(470 / 500) \times 1100=1034 / 1100$ (SSC Equivalent Marks)

