Example for Calculating MYP Equivalent Marks (Pakistani National Students appearing in examination from Pakistan)

Sr. #	Subjects	Grade	Pak 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
	TOTAL		750

• Total = (750/800)*1100 = 1031/1100 (SSC 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 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)x1100 = 1034/1100 (SSC Equivalent Marks)