

How Grades Calculate Table- Elementary

Quality Points	Letter Grade		Minimum Quality Points	Maximum Quality Points	FINAL Letter Grade*
4	A		3.90	4.00	A
3.8	A-		3.50	3.89	A-
3.2	B+		3.10	3.49	B+
3	B		2.90	3.09	B
2.8	B-		2.50	2.89	B-
2.2	C+		2.10	2.49	C+
2	C		1.90	2.09	C
1.8	C-		1.50	1.89	C-
1.2	D+		1.10	1.49	D+
1	D		0.90	1.09	D
0.8	D-		0.50	0.89	D-
0	F		0.00	0.49	F
Elementary					
MP 1	MP2	MP3	MP4		Final Grade*
25%	25%	25%	25%	=	100%
Exempt**	33%	33%	33%	=	100%
Exempt	Exempt	50%	50%	=	100%
Elementary Related Arts & Health					
MP 1	MP 2	MP3	MP 4		
No Entry	50%	No Entry	50%	=	100%
To Calculate A Final Grade					
1) Add up all the points available from letter grades for one subject					
	Example: A, B, B+, C= 12.2				
2) Divide by the number of marking periods student has available					
	Example: 12.2/4 = 3.05				
3) Use the average quality point and find range on Min/Max Scales					

How Grades Calculate Table- Elementary

	Examp le: 3.05= B (Final Quality Points and Final Letter Grade Correlat ion)				
*Final Grade is subject to the discretion of the teacher.					
Modifications may be made on a case by case basis.					
**Exempt scores indicate there is no mark available for a student; i.e; a student came to your course with no grade records for earlier marking periods. Teachers should access grade marks from other schools to calculate a final mark for students when the data is available.					