## How to Calculate overall GPA

According to the district's Course Catalog, each grade a student receives on their report card is designated a certain grade point value:

## **Grade Point Scale**

The current KISD weighted grade point scale is as follows:

Course	(90 - 100) A	(80 - 89) B	(75 - 79) D	(70 - 74) D	(69-Below) F	
PreAP / AP Courses	5	4	3	2	0	
Academic Courses and Electives	4	3	2	1	0	
Dual Credit Courses	4	3	2	1	0	
Intervention, Fundamental and Applied Courses*	3	2	1	1	0	

<sup>\*</sup>Designated fundamental/applied courses and the associated weighted grade points defined above began with students entering ninth grade in the fall of 2003.

\*Note: High school level courses such as: Concepts of Engineering, Algebra, Spanish, Tech Apps, etc. are weighted under the Academic Courses scale. (Page 68 of the District Course Catalog)

Each grade on the report card is weighted with the designated grade point and averaged for the six weeks. For NJHS policies students remain in good standings if they receive a minimum of a cumulative (overall) GPA of 3.75. This is found by calculating the grade point average of each grading period and then averaging those GPAs together.

For Example:

## John Doe

Class	1 <sup>st</sup> SW	Grade Points	2 <sup>nd</sup> SW	Grade Points	3 <sup>rd</sup> SW	Grade Points	4 <sup>th</sup> SW	Grade Points
English	80	3	75	2	83	3	78	2
Reading	71	1	62	0	80	3	81	3
Math PAP	93	5	95	5	88	4	94	5
Science PAP	82	4	87	4	90	5	92	5
Social	90	4	91	4	89	3	90	4
Studies								
PE	100	4	100	4	100	4	100	4
Band	88	3	94	4	87	3	92	4
GPA	(3+1+5+4+4+4+3)/7=		(2+0+5+4+4+4+4)/7=		(3+3+4+5+3+4+3)/7=		(2+3+5+5+4+4+4)/7=	
		3.4286		3.2857 3.5714		3.8571		
Cumulative			•					
GPA					(3.4286 + 3.2)	2857 + 3.571	14 + 3.8571) /	′ 4 = <mark>3.5357</mark>

http://www.katyisd.org/dept/campusadmin/Documents/Graduation%20Requirements/2016-2017%20Course%20Catalog website.pdf#search=course%20selection%20catalog