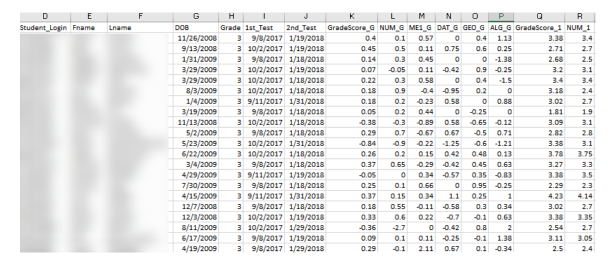


## ADAM Pre/Post Gains Export and its Column Headings Legend

The totals in the gain columns are calculated by subtracting the scores on the students 2<sup>nd</sup> test from the scores on the 1<sup>st</sup> test.



- D. Student login (username)
- E. First Name
- F. Last Name
- G. Date of Birth
- H. Grade
- I. Date of first assessment taken within date range entered
- J. Date of last assessment taken within date range entered
- K. GradeScore G (Gain Represented by a positive or negative)
- L. NUM G Numbers and Operations Gain
- M. ME1 G Measurement Gain
- N. DAT G Data Analysis Gain
- O. GEO G Geometry Gain
- P. ALG G Algebra Gain
- Q. GradeScore 1 Grade Score from 1st test date
- R. NUM 1 Numbers and Operations 1<sup>st</sup> test score



S	T	U	V	W	X	Υ	Z	AA	AB
ME1_1	DAT_1	GEO_1	ALG_1	GradeScore_2	NUM_2	ME1_2	DAT_2	GEO_2	ALG_2
3.14	3.25	3.5	3.25	3.78	3.5	3.71	3.25	3.9	4.38
2.56	2.5	2.5	3.13	3.16	3.2	2.67	3.25	3.1	3.38
2.22	2.83	3.1	3.13	2.82	2.8	2.67	2.83	3.1	1.75
2.78	3.25	2.5	4.13	3.27	3.05	2.89	2.83	3.4	3.88
3.86	3.25	3.1	3.25	3.62	3.7	4.44	3.25	3.5	1.75
3.29	4.2	3.2	3.63	3.36	3.3	2.89	3.25	3.4	3.63
2.67	2.67	3.4	3.25	3.2	2.9	2.44	3.25	3.4	4.13
1.67	1.75	1.75	0.5	1.86	2.1	2.11	1.75	1.5	0.5
2.56	2.67	3.4	3.25	2.71	2.8	1.67	3.25	2.75	3.13

- S. ME1 1 Measurement 1<sup>st</sup> test score
- T. DAT 1 Data Analysis 1<sup>st</sup> test score
- U. GEO\_1 Geometry 1st test score
- V. ALG\_1 Algebra 1<sup>st</sup> test score
- W. GradeScore\_2 Grade Score from 2<sup>nd</sup> test date
- X. NUM\_2 Number and Operations 2<sup>nd</sup> test score
- Y. ME1 2 Measurement 2<sup>nd</sup> test score
- Z. DAT 2 Data Analysis 2<sup>nd</sup> test score
- AA. GEO\_2 Geometry 2<sup>nd</sup> test score
- AB. ALG\_2 Algebra 2<sup>nd</sup> test score