AP[®] District Summary by School (2011)

This report contains a summary of the total numbers and percentages of each AP Exam score (1 to 5) by subject in your district, the total number of exams taken by subject at each school in your district, and the total number of students by education level at each school in your district.

✓ Data Updated Jul 1, 2011, Report Run Nov 15, 2018

Monadnock School District (D220726) Total Students: 54; Total Schools: 1

District Totals by Score

Score	Stu Art 2D	Eng Lang Comp	I I IT	Euro Hist	US Hist	Calc AB	Comp Sci A	Chem	Fren Lang	Span Lang		% of Total Exams
5	1	2	3	3			1				10	12.2
4	1	2	2	2	1			2			10	12.2
3	3	8	3	5	5			5			29	35.4
2		3		3	2			3	3	3	17	20.7
1				1		10		1	3	1	16	19.5
Total	5	15	8	14	8	10	1	11	6	4	82	100.0

District Totals by School

School	Stu Art 2D	Eng Lang Comp	Eng Lit Comp	Euro Hist	US Hist	Calc AB	Comp Sci A	Chem	Fren Lang		Total Exams
Monadnock Regional High School (300468)	5	15	8	14	8	10	1	11	6	4	82

This table shows the total number of students, by education level, who took AP Exams in your district. If you apply filter options to customize this report, the data in this table will not change. It is available in each District Summary Report as a reference.



AP® District Summary by School (2011)

This report contains a summary of the total numbers and percentages of each AP Exam score (1 to 5) by subject in your district, the total number of exams taken by subject at each school in your district, and the total number of students by education level at each school in your district.

✓ Data Updated Jul 1, 2011, Report Run Nov 15, 2018

Students by Education Level

School	Total Students	Unknown	No Longer in High School	12th Grade	11th Grade	10th Grade	9th Grade	<9th Grade
Monadnock Regional High School	54	4		20	15	15		

The data in this report differs from other College Board reports, such as *The AP Cohort Data Report*, which tracks exams taken by seniors throughout their time in high school (cohort-based) and includes public school data only.

