80 % of students 60 40 20

P Instructional Planning Report – By Section (2011)

🗸 Data Updated Sep 19, 2011, Report Run Jan 31, 2012

This subject-specific report compares your students' performance on specific topics in this AP Exam with the performance of all students on these same topics, helping teachers target areas for increased attention and focus in the curriculum. Other uses of the report, such as teacher evaluation or institutional ranking, are not warranted. Students who tested on late-testing dates are not included in this report.

Zionsville Community High School (153900) - World History - Section Not Designated

■ Your Group Total Students: ■ Global Total Students: 185,542

Overall Score Distributions

Overall Score Distributions	1	2	3	4	5
Number of Students in Your Group	8	38	50	47	18
% Students in Your Group	5.0	23.6	31.1	29.2	11.2
% Students Globally	26.2	25.6	23.0	15.9	9.4

Multiple-Choice Section 100 % of students 80 60 40 20 Lowest Second Third Fourth Highest Fourth

Multiple-Choice Section	Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth
Number of Students in Your Group	10	27	49	75
% Students in Your Group	6.2	16.8	30.4	46.6
% Students Globally	25.0	25.0	25.0	25.0

			Fre	e-Res	pons	e Secti	ion		
	100	I							
nts	80								
nde.	60								
% of students	40		25	22	25	31	25	38	25
96	20	9		22					
	0								
			vest ırth		ond urth	Third	Fourth	_	hest urth

Free-Response Section	Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth
Number of Students in Your Group	14	36	50	61
% Students in Your Group	8.7	22.4	31.1	37.9
% Students Globally	25.0	25.0	25.0	25.0

Interpreting this report These charts compare your students with the global population on the multiple-choice and free-response sections of this exam. The total population of students who took this exam (global group) is evenly divided into fourths, based on their performance on the section. These fourths do NOT correspond with the final AP score of 1, 2, 3, 4 or 5. The percentages of your students that fall into each fourth are represented by the blue bars. For example, the right-most blue bar shows the percentage of your students who fall into the highest fourth. If your students' score distribution is comparable to the global population, then your students will group evenly (approximately) across the fourths. Grouping of your students in the higher fourths indicates higher performance than the total population; grouping of students in the lower fourths indicates performance below the total population.



Pinstructional Planning Report – By Section (2011)

✓ Data Updated Sep 19, 2011, Report Run Jan 31, 2012

Zionsville Community High School (153900) - World History - Section Not Designated

Performance on Multiple-Choice Section (Maximum Possible Score = 60)

				Number of Students in Your Group				
Content Area	Number of Questions	Global Mean	Group Mean	Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth	
FOUNDATIONS	13	7.9	8.7	13	30	62	56	
600-1450	15	8.8	10.4	14	38	42	67	
1450-1750	13	8.1	9.8	14	27	52	68	
1750-1914	14	8.1	9.5	14	34	55	58	
1914-PRESENT	13	7.9	9.5	10	33	62	56	
COMPARATIVE	25	14.9	18.0	12	23	42	84	
GLOBAL	31	19.7	22.8	13	25	57	66	
STIMULUS BASED (MAPS, GRAPHS, ART, ETC)	10	6.8	7.6	14	19	82	46	
SINGLE COUNTRY/REGION	14	7.7	8.8	17	32	70	42	
Multiple-Choice Summary		36.3	42.6	10	27	49	75	

Performance on Free-Response Section (Maximum Possible Score = 60)

				Number of Students in Your Group			
Question/Problem	Max Possible Score	Global Mean	Group Mean	Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth
GREEN REVOLUTION: CAUSES & CONSEQUENCES	9	3.3	4.0	20	43	29	69
LONG-DISTANCE MIGRATIONS, 1700-1900	9	1.2	1.1	##	##	##	##
RISE OF 2 EMPIRES:W.AFRICAN,AZTEC,MONGOL	9	2.3	3.2	7	21	64	69
Free-Response Summary		15.1	18.3	14	36	50	61

Indicates that the distribution is not displayed because more than half of the total AP global group earned the same score.

Interpreting this report

The following columns appear in each table: Number of Questions (Multiple Choice table only), Max Possible (Free Response table only), Global Mean and Group Mean. The Global Mean column provides all AP students' average scores on specific content areas; the Group Mean column provides this information for your students. The right side of each table, Number of Students in Group, shows the number of your students that fell into the fourths. Fourths are derived from dividing the total student population equally into four parts based on their performance in each content area. The numbers in the Number of Questions column for the multiple-choice content areas are simply the maximum possible scores. Beginning in 2011, no points will be deducted for incorrect answers to multiple-choice questions. The mean score for the content areas will be the average number of multiple choice questions answered correctly.

Some AP Exams have free-response questions that allow students to choose between topics; mean scores are not provided for those questions/problems of the exam. This is because the populations of AP students choosing each question when choice is permitted can be quite different.

