2006-2007 AISD Parent Survey Results

Hart Elementary School

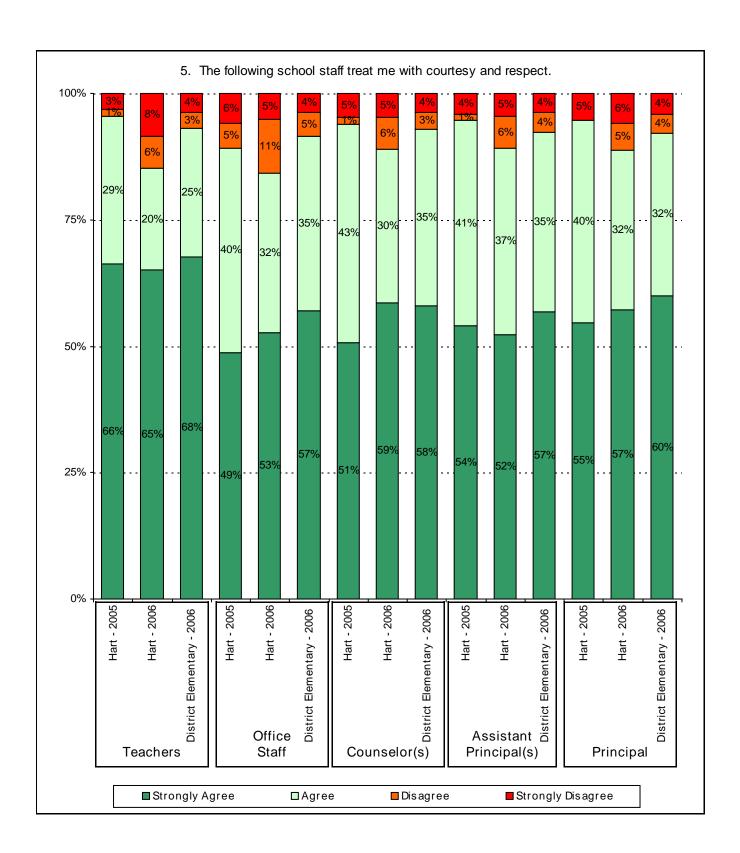
The following report contains the results of the 2006-2007 AISD Parent Survey for your campus and all AISD schools at your level. The first section of this report provides a comparison of the campus demographics and the demographics reported by parents who responded to the survey from your campus. The next section describes the percentages of

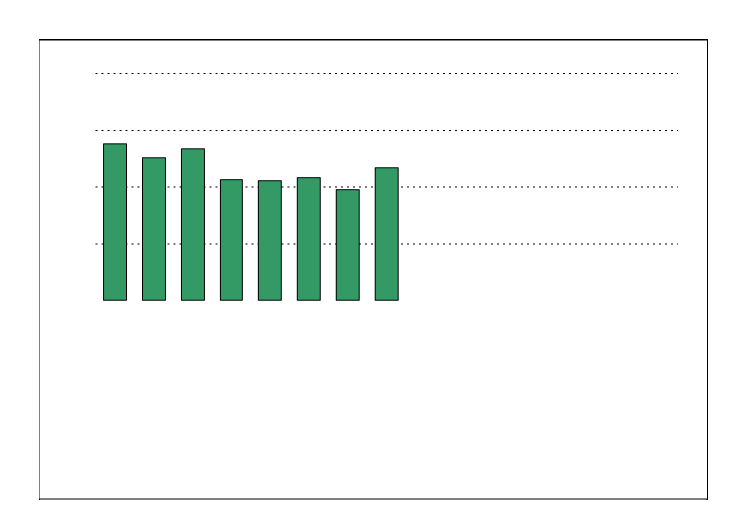
How many parents responded to the survey in 2005-2006 and 2006-2007, and how does this compare to the number of students in the population each year?

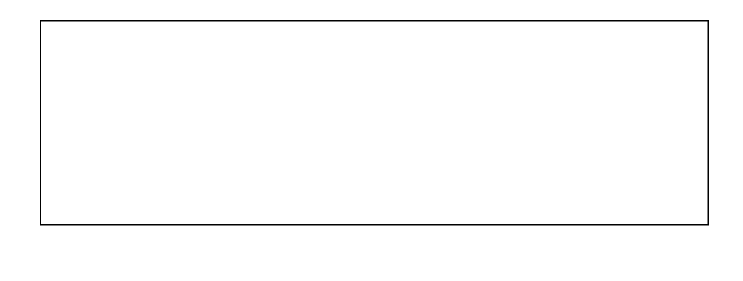
Campus	District EL	District MS	District HS
247			
915			
27%			
325			
890			
36.5%			

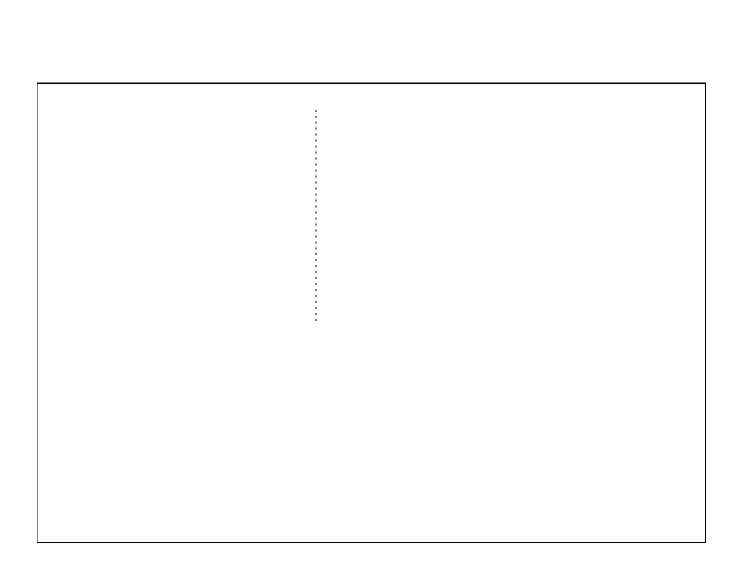
What did parents report as their child's ethnicity, and how does this compare to the ethnic distribution of the student population?

Ethnicity	% of Students, as Reported by Campus Parent Respondents	% of Students in Campus Population	
	8.3%		
Asian	0.8%	0.7%	
Hispanic	86.1%	86.9%	
Native American	2.6%	0.2%	
White	2.3%	2.4%	

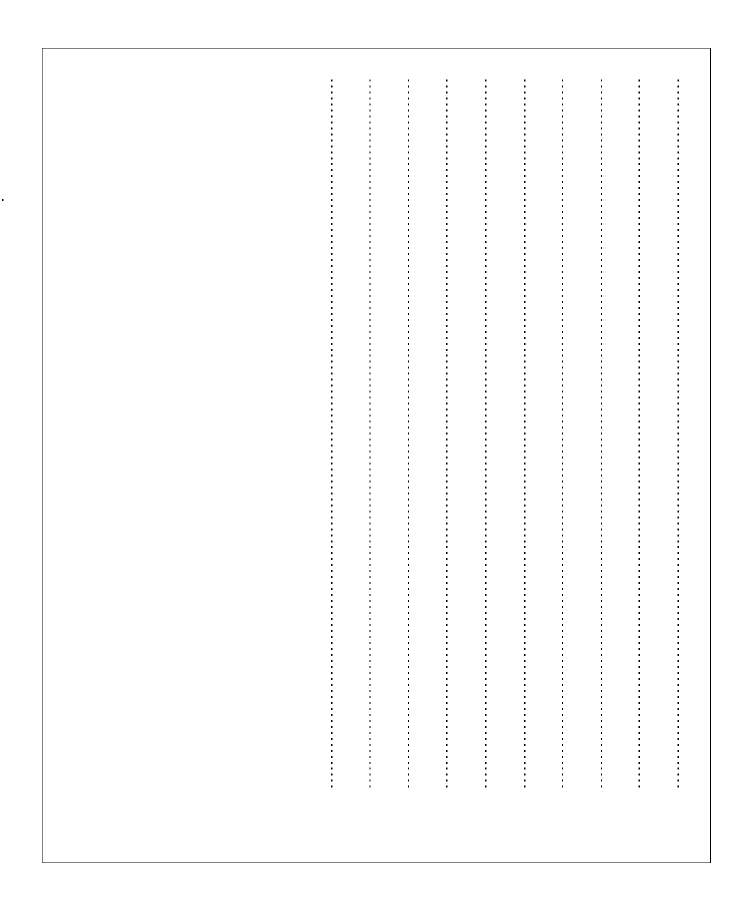


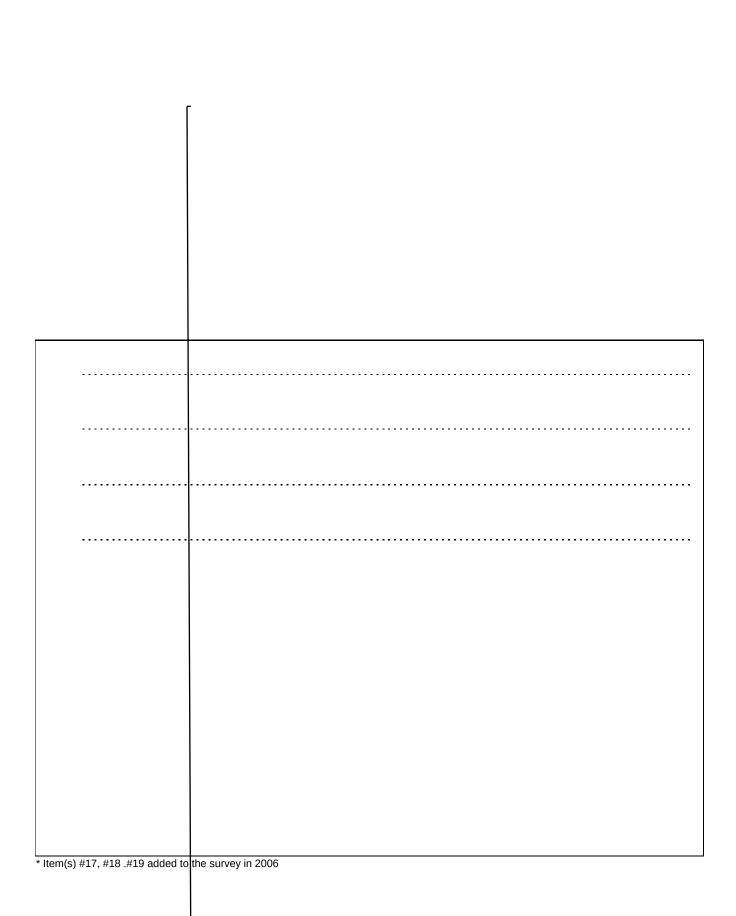


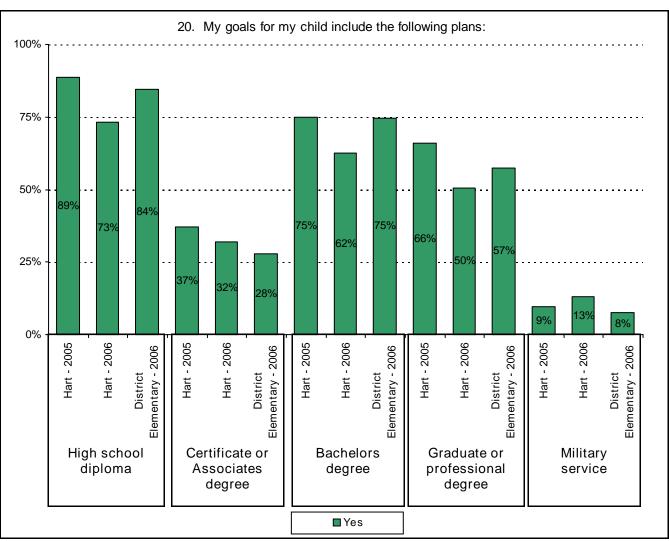




Required curriculum		
	_	







Respondents who selected Certificate, Associates, Bachelors, or Graduate degree were inlcuded in the "Yes" percentage for High School diploma, even if they did not select the High School diploma option. Respondents who selected Graduate degree were included in the "Yes" percentage for Bachelors degree, even if they did not select the Bachelors degree option.

		Strongly Agree	Agree	Disagree	Strongly Disagree	Don't Know/NA
3a.	n = 276	147	81	14	15	19

Number of Hart Elementary School Parent Responses, by Response Option (Continued)

		Strongly Agree	Agree	Disagree	Strongly Disagree	Don't Know/NA
13a.	n = 286	148	90	18	17	13
13b.	n = 280	136	90	23	14	17
13c.	n = 261	126	83	17	14	21
14a.	n = 282	120	93	23	13	33
14b.	n = 290	136	94	19	24	17
14c.	n = 289	130	91	19	22	27
15a.	n = 300	176	76	23	19	6
15b.	n = 280	133	78	21	21	27
15c.	n = 273	128	80	22	19	24
15d.	n = 271	125	74	20	22	30
15e.	n = 270	156	70	22	16	6

20. n = 325