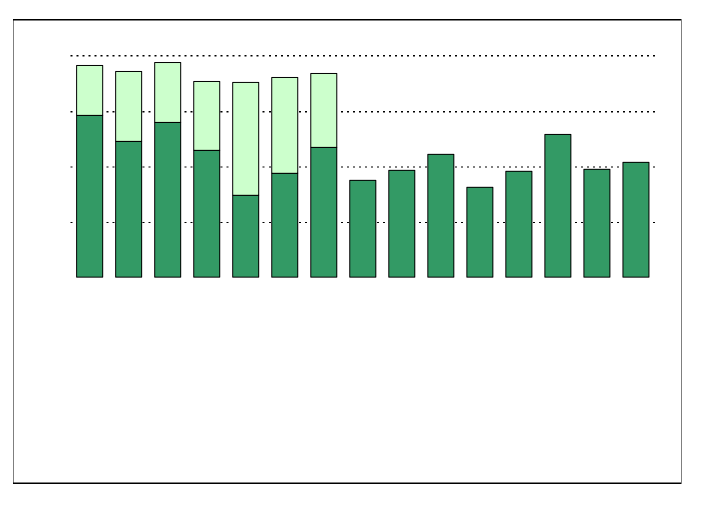


The following report contains the results of antiae00562006aAbf Dtleagtht and vappfortunities for improvement. Res iper schools at your level and reisults for your campus from 2004-2005 are presented and are presented an

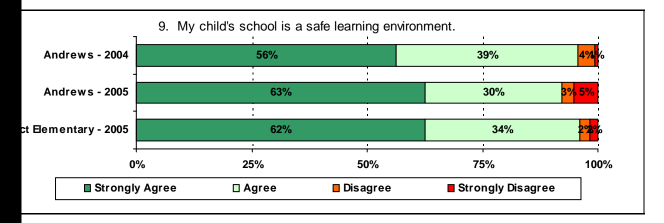
## How many parents responded to the survey in 2004-2005 and 2005-2006, and how does this compare to the number of students in the population each year?

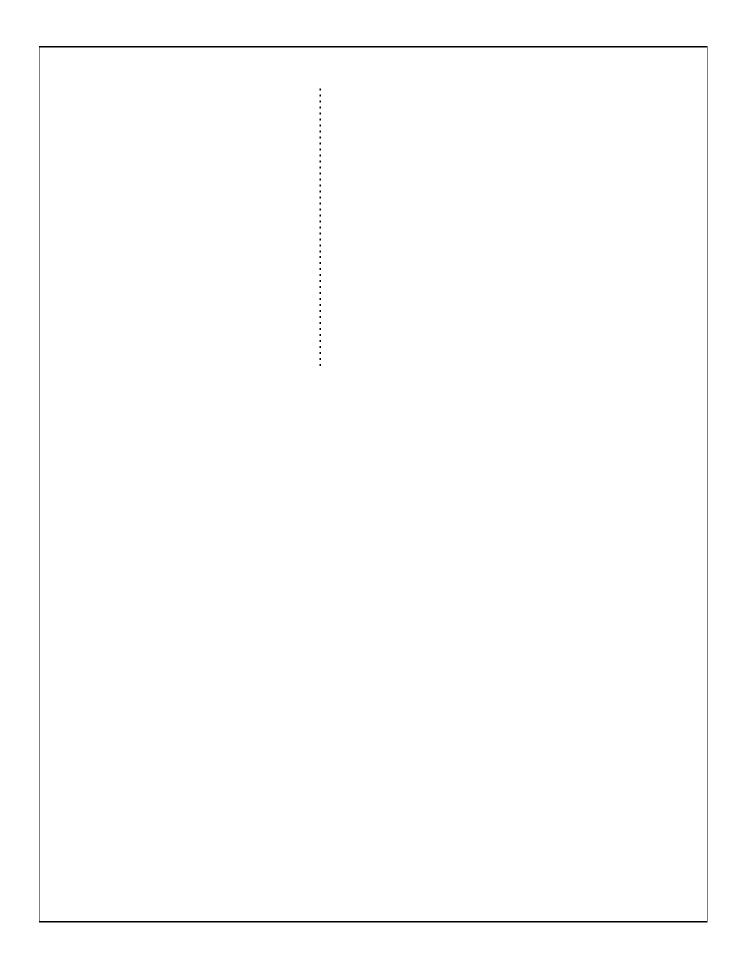
		Campus	District EL	District MS	District HS
		190			
		600			
		31.7%			
	% of Students, as Reported by Campus Parent Respondents	c 129			
	27.0%	600			
Asian	1.7%	21.5.8%			
Notn()5e .4he rati ffrde .0.5 n591 1967 nf1%		65.8%			
Native American	1.7%	0.0%			
White	2.6%	2.7%			

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

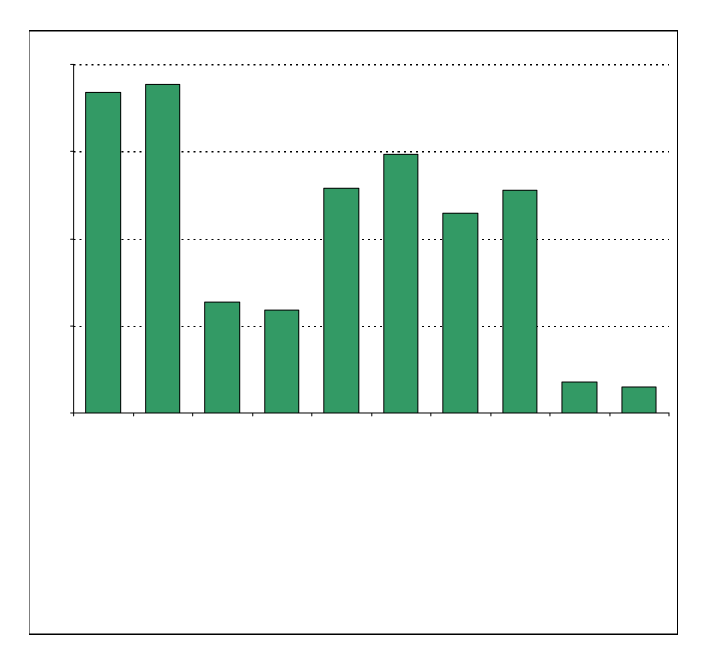


her" category was added to the survey in 2005.10.





Required



## **Item Response Details**

<b>3b.</b> $n = 97$ 38421610 <b>3c.</b> $n = 94$ 39370612 <b>3d.</b> $n = 103$ 4148482 <b>3e.</b> $n = 112$ 6635164			Strongly Agree	Agree	Disagree	Strongly Disagree	Don't Know/NA
3c. $n = 94$ 393706123d. $n = 103$ 41484823e. $n = 112$ 66351645a. $n = 101$ 50341885b. $n = 89$ 323817115c. $n = 95$ 38341715	3a.	n = 108	53	38	0	8	9
3d. $n = 103$ 41484823e. $n = 112$ 66351645a. $n = 101$ 50341885b. $n = 89$ 323817115c. $n = 95$ 38341715	3b.	n = 97	38	42	1	6	10
3e. $n = 112$ 66351645a. $n = 101$ 50341885b. $n = 89$ 323817115c. $n = 95$ 38341715	3c.	n = 94	39	37	0	6	12
5a. $n = 101$ 50341885b. $n = 89$ 323817115c. $n = 95$ 38341715	3d.	n = 103	41	48	4	8	2
<b>5b.n = 89</b> 32381711 <b>5c.n = 95</b> 38341715	3e.	n = 112	66	35	1	6	4
<b>5c. n</b> = <b>95</b> 38 34 1 7 15	5a.	n = 101	50	34	1	8	8
	5b.	n = 89	32	38	1	7	11
5w 503.4 Tm0 0 0 scn0.0011025 .9842 2-4599.441)4675)80)524 1 Tf1£ -46 8 50	5c.	n = 95	38	34	1	7	15
	5w 50	03.4 Tm0 0 0 scn	0.00114025 .98	42 2-4599.44	1)4675080)524	1 Tf1846	8 <b>50</b>

## Number of Andrews Elementary School Parent Responses, by Response Option

1

34

11a.	n = 109	58	37	1	6	7	
11b.	n = 104	50	43	0	7	4	
11c.	n = 104	55	36	2	7	4	
11d.	n = 109	60	39	0	8	2	
11e.	n = 98	43	41	0	6	8	
11f.	n = 107	58	39	0	7	3	
11i.	n = 98	50	26	2	7	13	
12a.	n = 101	41	33	2	10	15	
12b.	n = 106	45	31	4	13	13	
12c.	n = 98	42	39	2	9	6	
12d.	n = 101	39	34	2	9	11	
120.	n – 101	57	54	2		11	
<b>13a.</b>	n = 112	63	36	0	9	4	
13b.	n = 103	47	35	3	7	11	
13c.	n = 105	51	35	1	8	10	
13d.	n = 108	45	42	2	8	11	
		56	39	0	5	6	