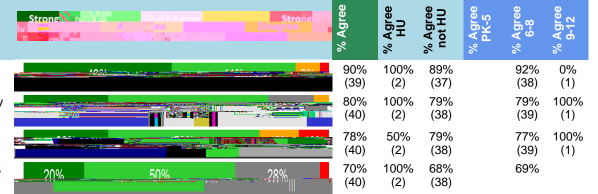
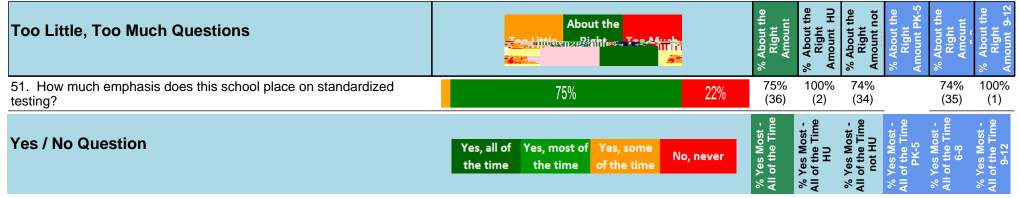
## Agree or Disagree Questions

- 4. This school promotes academic success for all students.
- 5. This school clearly tells students in advance what will happen if they break school rules.
- 6. This school challenges my child/children academically.
- 7. This school encourages all students to enroll in challenging courses regardless of their race, ethnicity, or nationality.





50. Does your chih.ylm50 Do Q 0.18 0.29 rg 671.188 91.487 32.18 59

## Parent / Guardian Demographics \*Group totals may be less or more than survey total as parents can select multiple answers or choose to not answer

			Race /	Ethnicity*			Parent or Guardian			# of Years Children in school				
Total Surveys Received	Asian	Black	Latino	Native American	Pacific Islander	White	Parent	Grandparent / Guardian	NA	Yrs <1	Yrs 1-2	Yrs 3-5	Yrs 6-10	Yrs >10
44	1	1	1	1	0	28	39	1	4	6	19	14	1	0

Sexuality / Sexual Orientation*							Gender*						
Hetero	Gay	Lesbian	Queer	Bi/Pan	Other	Questioning	Declined	Female	Male	Transgender	Fluid/Non-binary	Other	
24	0	0	0	1	1	0	6	23	7	0	0	0	

**Notes:** In the first table, the "% Agree" columns combine "Strongly Agree" and "Agree" responses. In the second table, the "% Less Problem" columns combine "Not a Problem" and "Small Problem" responses. In the Yes/No table, the "% Yes Most - All of the time" columns combine "Yes, all of the time" and "Yes, most of the time" responses.

Historically underserved (HU) includes parents who select any of the following races/ethnicities/ancestry: Black, Latino/Hispanic, Native American, or Pacific Islander.

Percentages are found by dividing the number of respondents who answered a particular way by the total number of respondents. Number of respondents can be found within parentheses.

Grade span percentages reflect respondents who stated that they had at least one child in that range. There is a chance that some respondents are double counted if they indicated multiple children in different grade ranges. Some parent demographics may also double count respondents as multiple selections are possible.