DEMOGRAPHICS

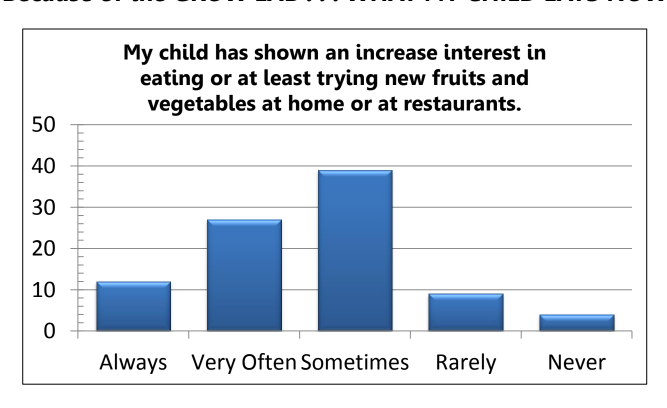
(31) K	(36) Boys	(1) American Indian or Alaskan Native
(11) 1 st	(47) Girls	(1) Asian
(17) 2 nd		(3) Black or African American
(17) 3 rd	(8) Hispanic or Latino	(1) Native Hawaiian or Other Pacific Islander
(3) 4 th	(74) Not Hispanic or Latino	(77) White
(4) 5 th	•	

GROW LAB PARTICIPATION

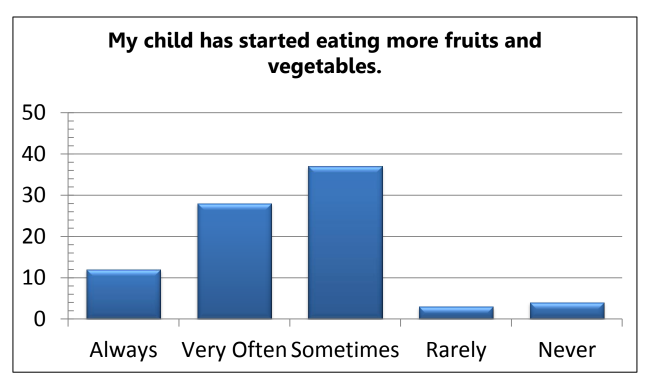
- (68) The Tasting Opportunity Tasted Lettuce, Radishes, Carrots and/or Tomatoes
- (15) The Economics Project Planted, Watered, Marketing Plan, Selling
- (19) Science Club with Mrs. Babbel
- (ALL STUDENTS) Farm to School Assembly (Tuesday, May 12, 2015)
- (14) The Tomato Project (Mrs. Kucera's & Mrs. Allen's Classrooms)

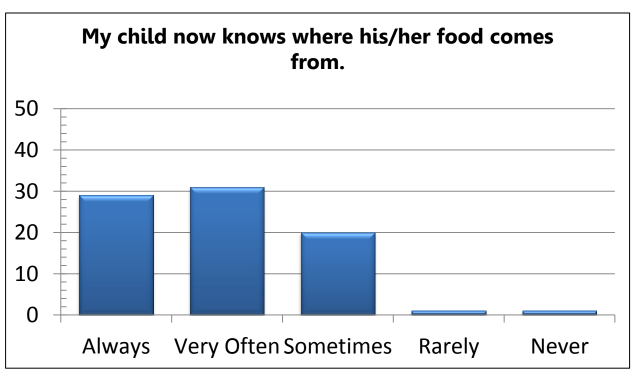
Average Participation (1-5) = 2.40

Because of the GROW LAB . . . WHAT MY CHILD EATS NOW

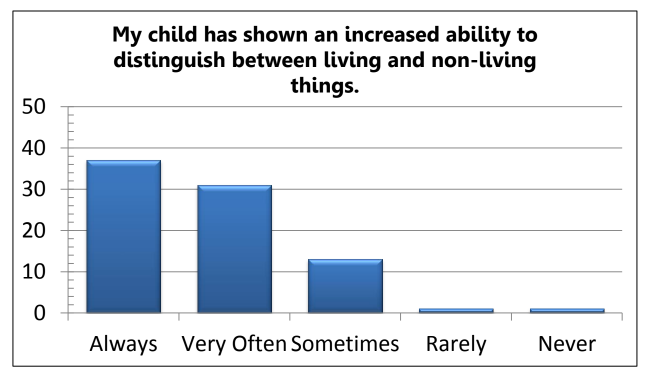


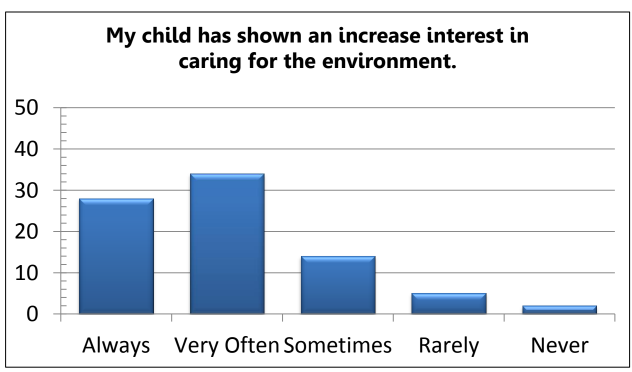
Because of the GROW LAB . . . WHAT MY CHILD EATS NOW



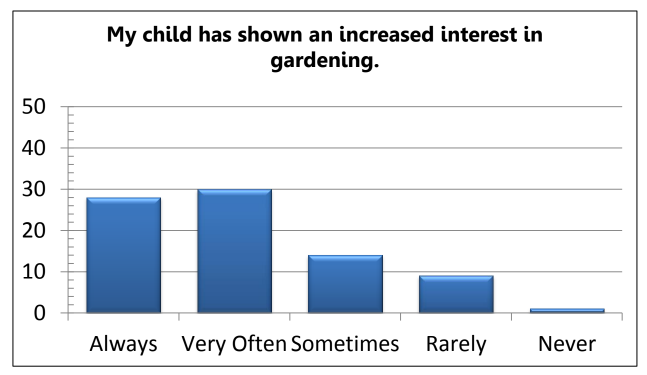


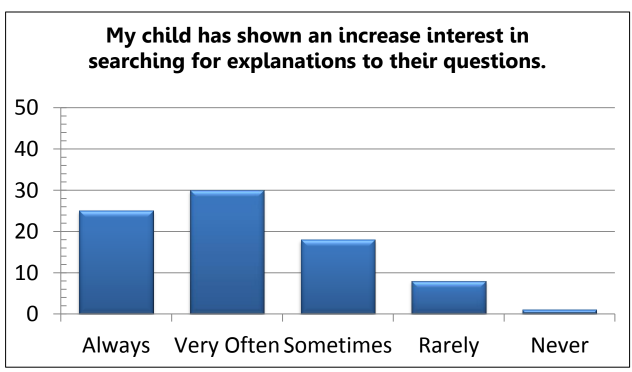
Because of the GROW LAB . . . WHAT MY CHILD KNOWS ABOUT PLANTS & GARDENING



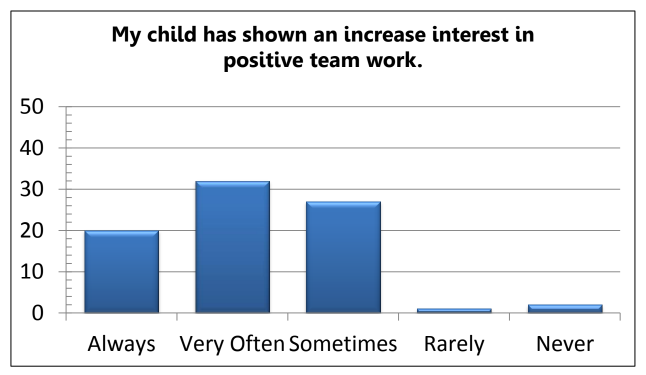


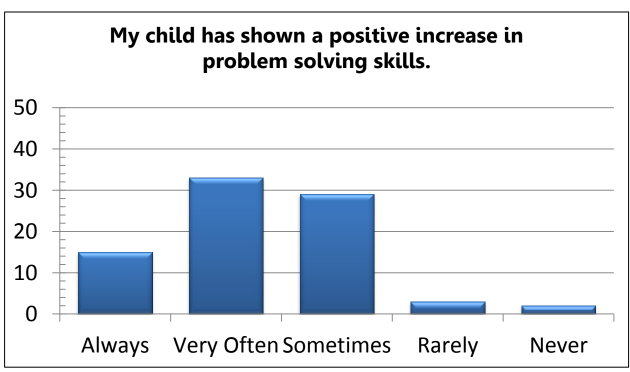
Because of the GROW LAB . . . WHAT MY CHILD KNOWS ABOUT PLANTS & GARDENING



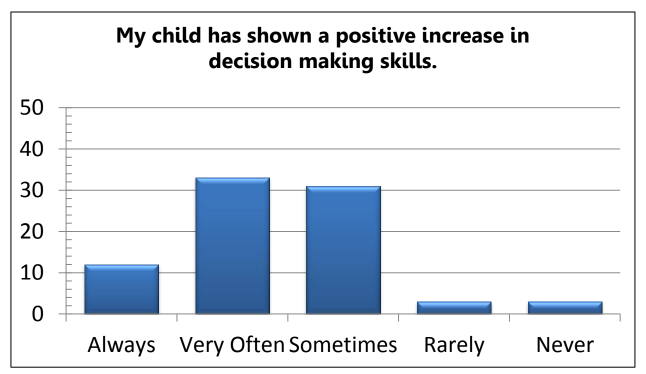


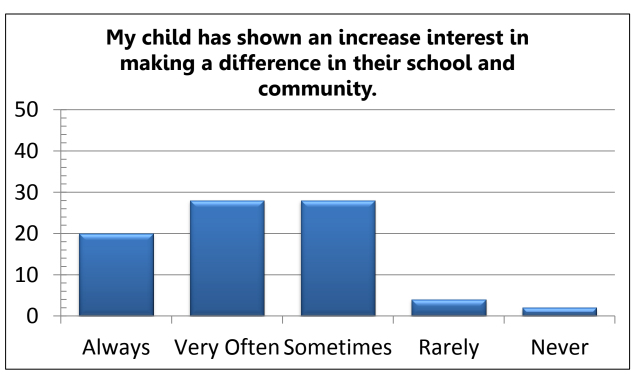
Because of the GROW LAB . . . WHAT MY CHILD/REN LEARNED ABOUT THEMSELVES





Because of the GROW LAB . . . WHAT MY CHILD/REN LEARNED ABOUT THEMSELVES





- Evaluation data was collected by utilizing a hard copy evaluation form distributed all Heritage Elementary students' Friday folders. Returned surveys totaled 83.
- Evaluation forms included a Likert scale of 1 = "Never"; 2 = "Rarely"; 3 = "Sometimes"; 4 = "Very often"; 5 = "Always".
- The overall average for all statements was 3.60/5.00 (between "Very often" and "Sometimes").

Because of the GROW LAB . . . WHAT MY CHILD EATS NOW

73.17% indicated "Always" and "Very often" that
 "My child now knows where his/her food comes from."

Because of the GROW LAB . . . WHAT MY CHILD KNOWS ABOUT PLANTS & GARDENING

- 81.92% indicated "Always" and "Very often" that "My child has shown an increased ability to distinguish between living and non-living things."
- 74.70% indicated "Always" and "Very often" that
 "My child has shown an increase interest in caring for the environment."
- 70.73% indicated "Always" and "Very often" that
 "My child has shown an increased interest in gardening."
- 67.07% indicated "Always" and "Very often" that "My child has shown an increase interest in searching for explanations to their questions."

Because of the GROW LAB . . . WHAT YOUR CHILD/REN LEARNED ABOUT THEMSELVES

- 63.41% indicated "Always" and "Very often" that "My child has shown an increase interest in positive team work."
- 58.54% indicated "Always" and "Very often" that
 "My child has shown a positive increase in problem solving skills."
- 58.54% indicated "Always" and "Very often" that
 "My child has shown an increase interest in making a difference in their school and
 community."

Because of the GROW LAB WHAT MY CHILD EATS NOW							
because of the chem bis 111 min in an ab annother	Always	Very Often	Sometimes	Rarely	Never	TOTAL	AVERAGE
My child has shown an increase interest in eating or at least trying new fruits and vegetables at home or at restaurants.	12	27	30	9	4	82	3.41
My child has shown an increased interest that you purchase new and different kinds of produce when at the grocery store or market.	10	16	32	18	6	82	3.07
My child has started eating more fruits and vegetables.	12	28	37	3	1	81	3.58
My child has started eating more fresh foods (less packaged).	11	25	37	7	1	81	3.47
My child now knows where his/her food comes from.	29	31	20	1	1	82	4.05
Because of the GROW LAB WHAT MY CHILD KNOWS ABOUT PLANTS & GAR	DENING						
	Always	Very Often	Sometimes	Rarely	Never	TOTAL	AVERAGE
My child has shown an increase interest in the origin of their foods, such as which part of a plant is eaten.	12	20	29	14	7	82	3.2
My child has shown an increased ability to distinguish between living and non-living things.	37	31	13	1	1	83	4.23
My child has shown an increased interest in the identification or names of plants.	15	25	34	6	3	83	3.52
My child has shown an increase interest in teaching others about plants and gardening.	13	22	29	16	3	83	3.31
My child has shown an increase interest in caring for the environment.	28	34	14	5	2	83	3.98
My child has shown an increased interest in gardening.	28	30	14	9	1	82	3.91
My child has shown an increase interest in searching for explanations to their questions.	25	30	18	8	1	82	3.85
Because of the GROW LAB WHAT YOUR CHILD/REN LEARNED ABOUT THEM	SELVES						
	Always	Very Often	Sometimes	Rarely	Never	TOTAL	AVERAGE
My child has discovered and used new skills.	13	32	31	4	2	82	3.61
My child has shown an increase interest in positive team work.	20	32	27	1	2	82	3.82
My child has demonstrated an increase in leadership skills.	16	26	34	2	3	81	3.62
My child has shown a positive increase in problem solving skills.	15	33	29	3	2	82	3.68
My child has shown a positive increase in decision making skills.	12	33	31	3	3	82	3.59
My child has shown an increase interest in product marketing.	7	14	27	21	13	82	2.77
My child has shown an increase interest in making a difference in their school and community.	20	28	28	4	2	82	3.73