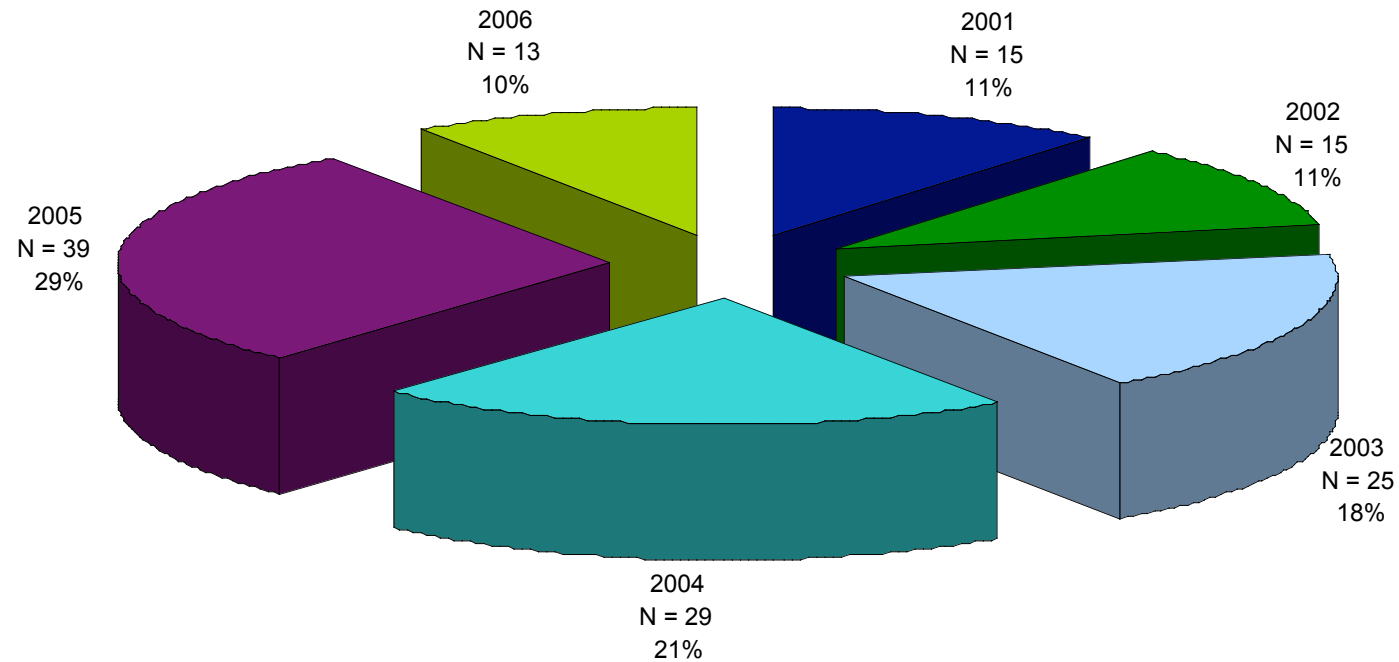
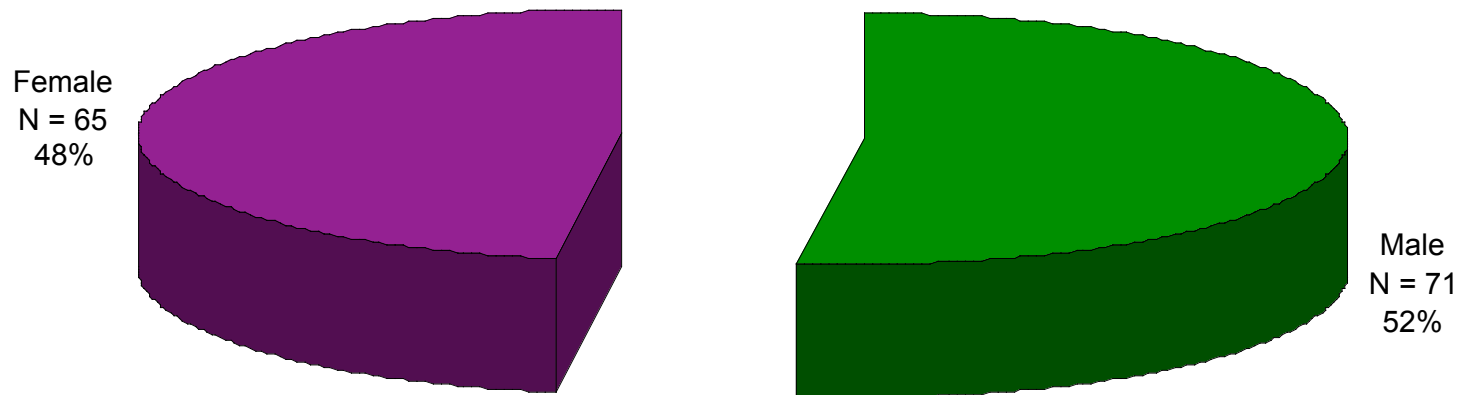


**YMCA Youth Institute**  
**\*Active Participants by Class Year**  
**August, 2005 - May, 2006**  
**(N = 136)**

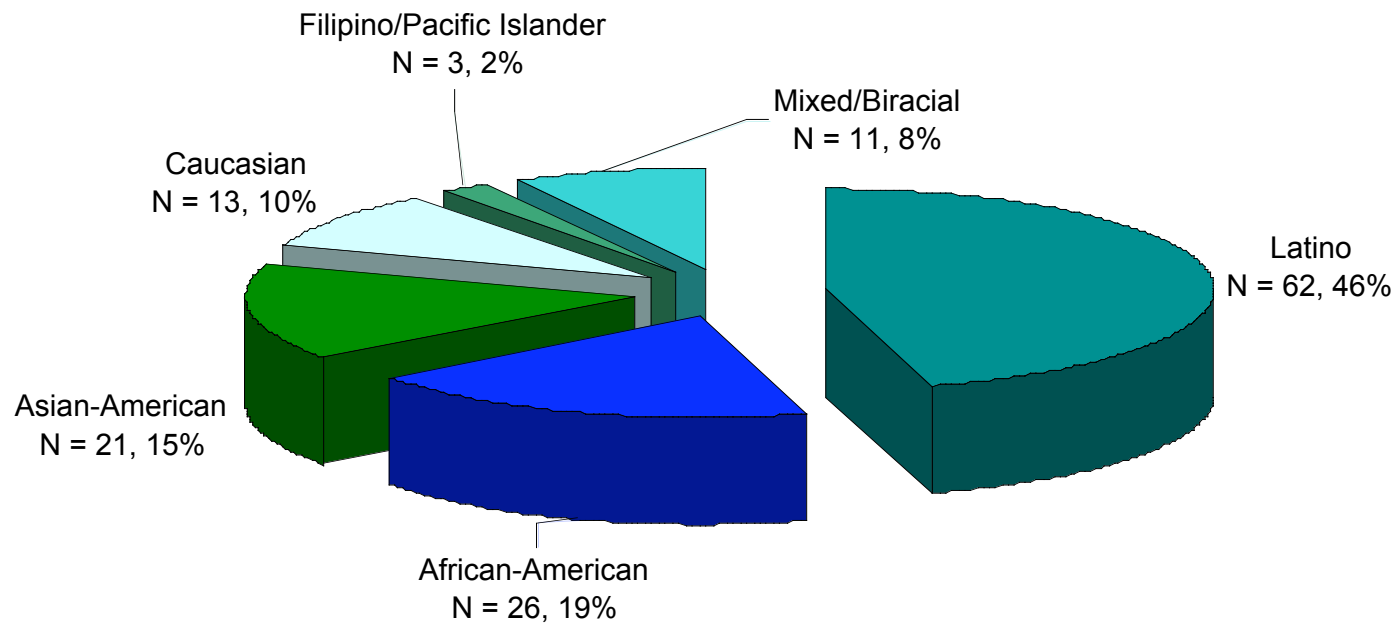


\*Active means that the student has participated in at least 1 activity or event during the August, 2005 to May, 2006 time period. This includes new 2006 students also.

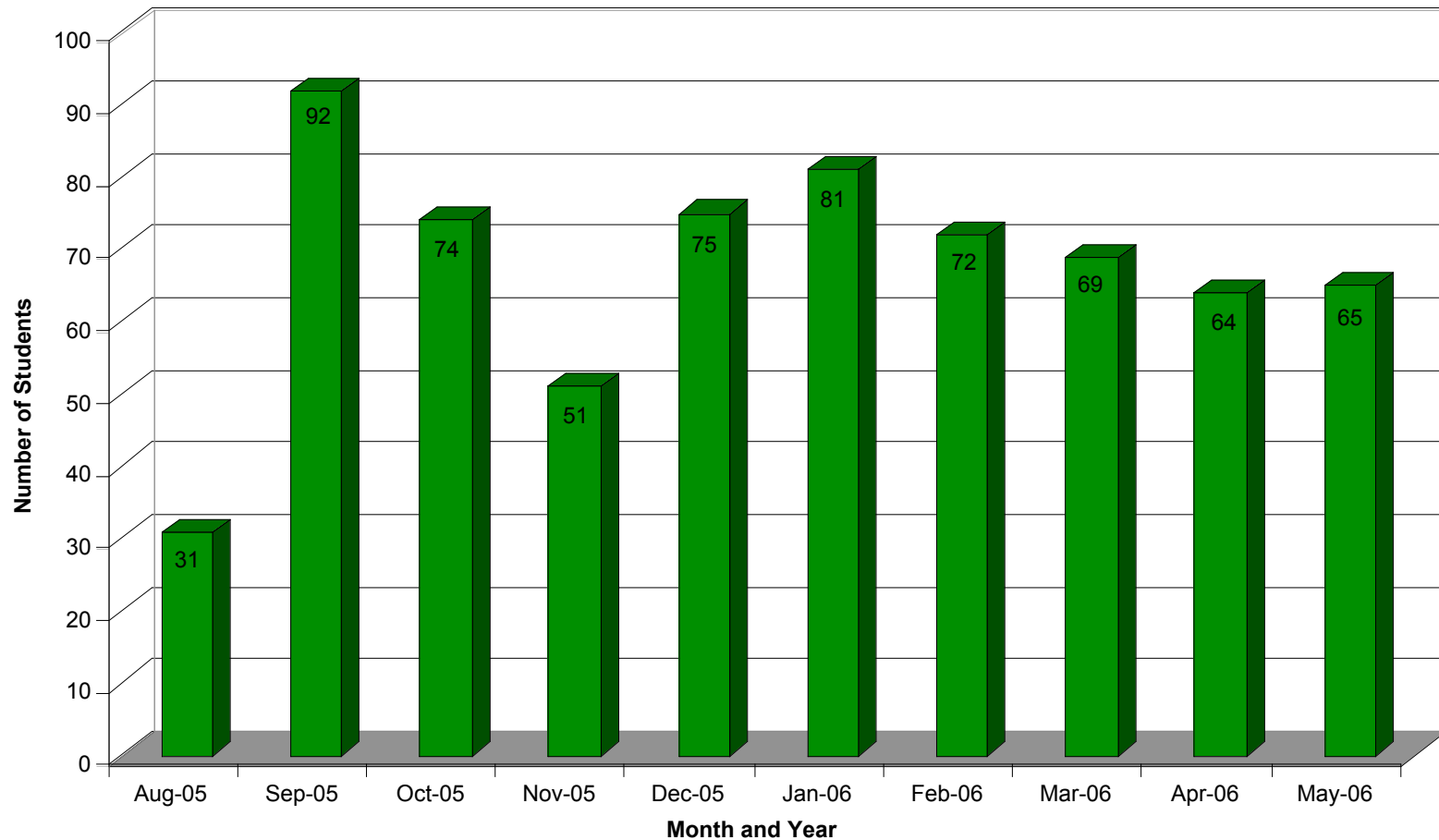
**YMCA Youth Institute  
Active Participants by Gender  
August, 2005 - May, 2006  
(N = 136)**



**YMCA Youth Institute  
Active Participants by Ethnicity  
August, 2005 - May, 2006  
(N = 136)**

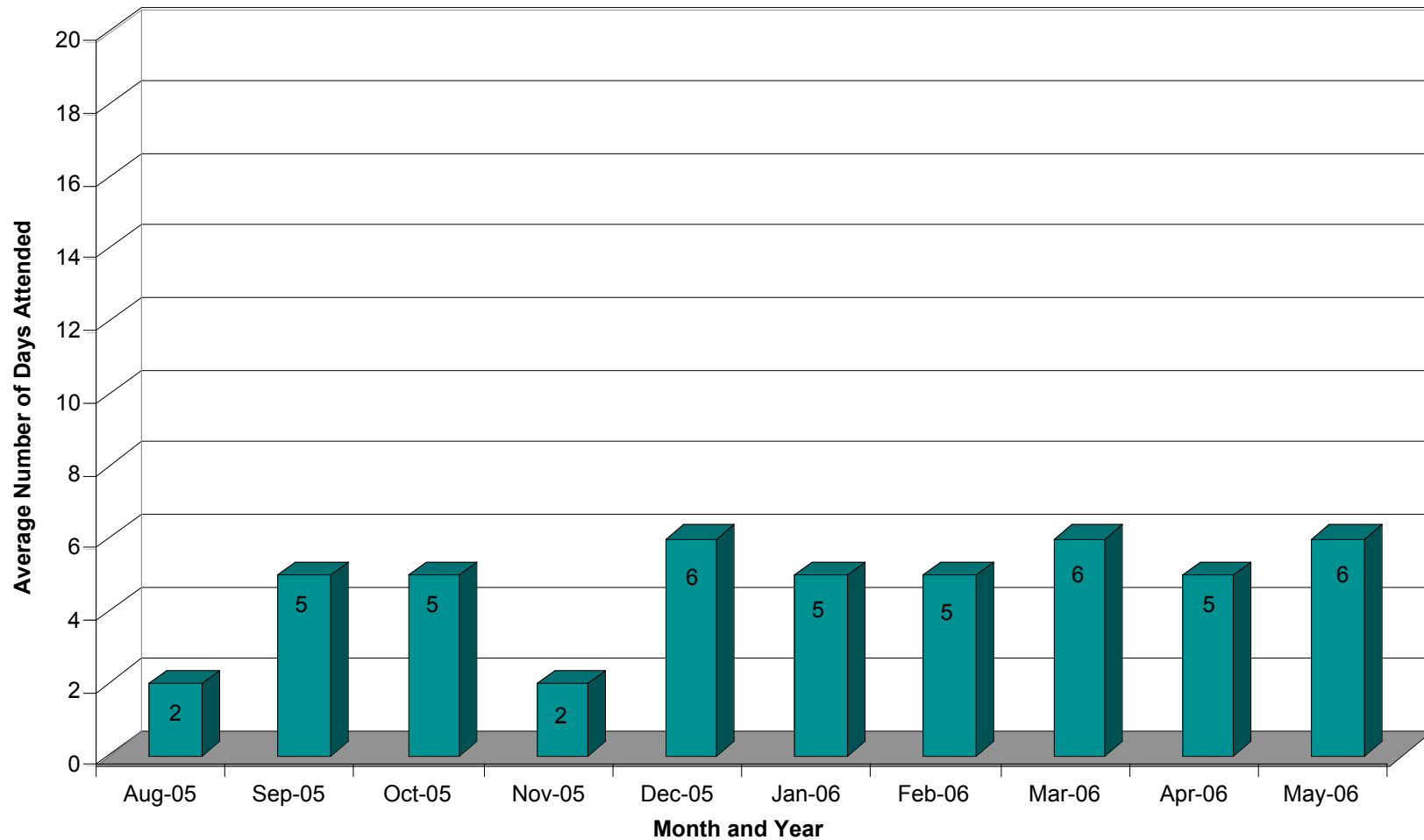


**YMCA Youth Institute  
Digital Arts Computer Lab - Monthly Attendance  
August, 2005 - May, 2006**



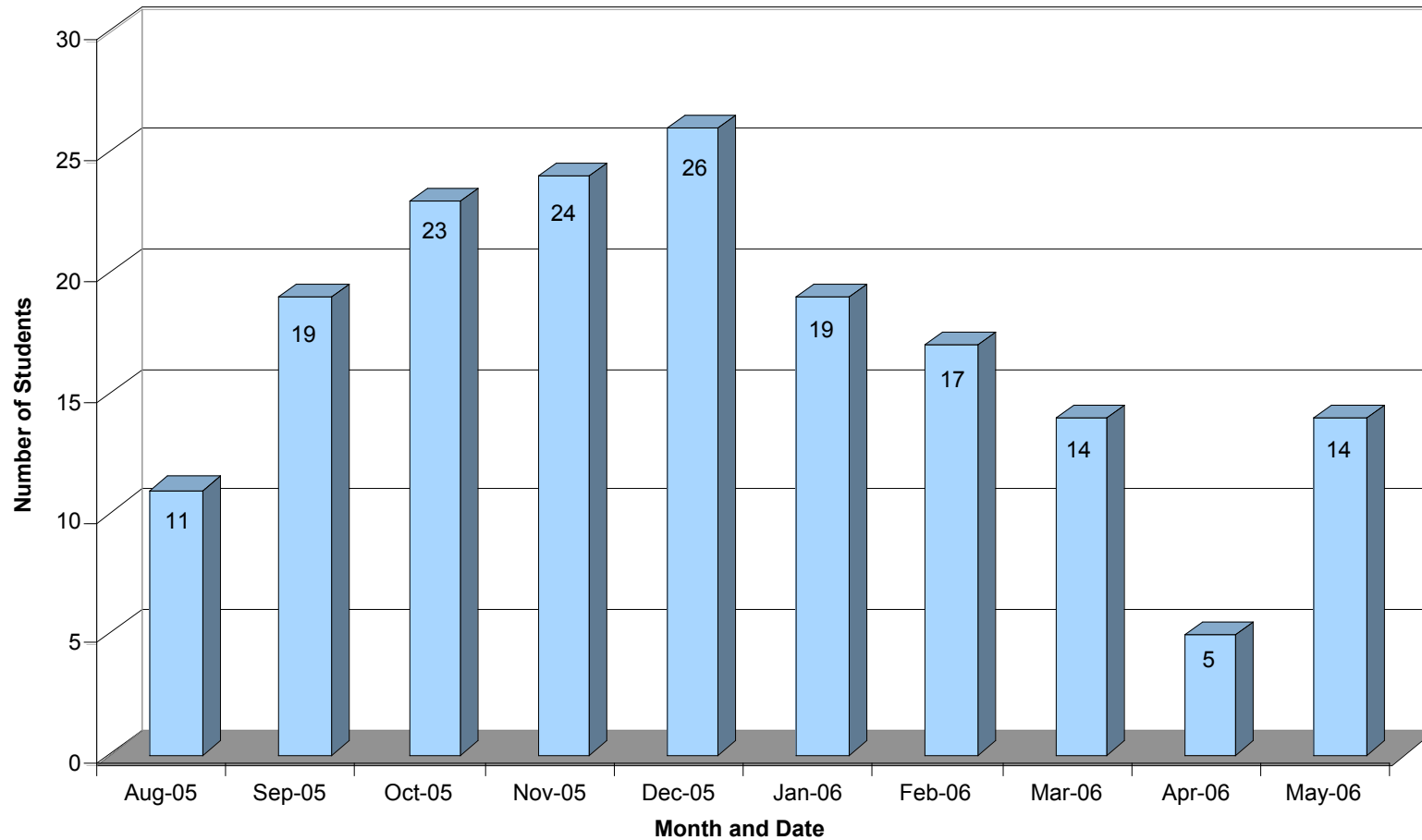
This graph shows the monthly attendance figures for the Digital Arts Lab from August, 2005 to May, 2006. Attendance ranged from a high of 92 students in September, 2005 to a low of 31 students in August, 2005. The overall average monthly attendance was 67 students. The number of lab visits made by students during these months ranged from 1 to 21 times per month. In comparing the current time period of September, 2005 through April, 2006 (8 months) to the same 8 months last year, the average monthly attendance remained unchanged at 72 students.

**YMCA Youth Institute - Digital Arts Lab  
Average Number of Days Attended by Month  
August, 2005 - May, 2006**



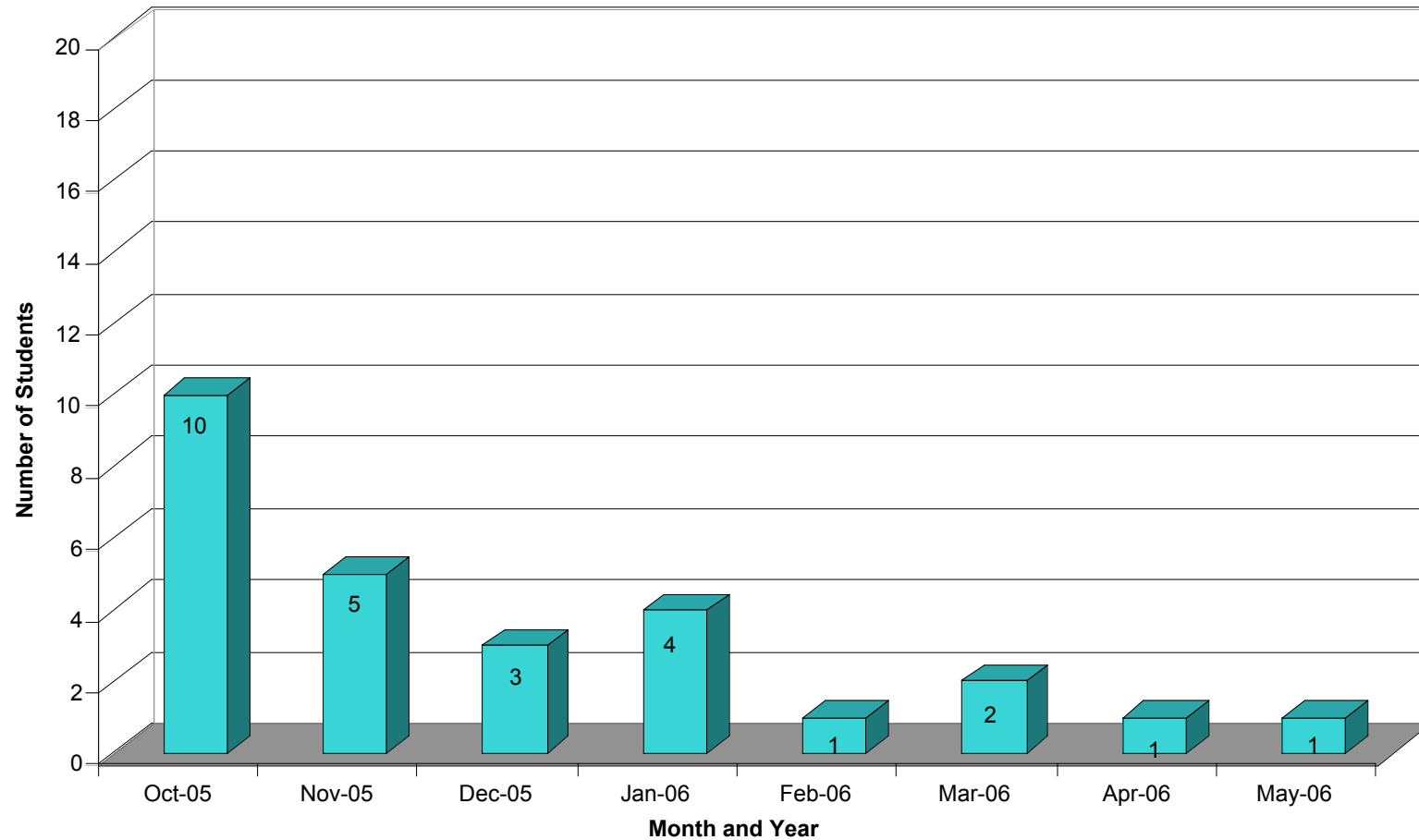
This graph shows the average number of days that students attended the Digital Arts Lab by month. The average number of days attended ranged from a high of 6 days to a low of 2 days. The overall average number of days attended was 5 days per month. In comparing the current time period of September, 2005 through April, 2006 (8 months) to the same 8 months last year, the mean number of days attended has decreased from 6 last year to 5 this year.

**YMCA Youth Institute  
Equipment Check-Out by Month  
August, 2005 - May, 2006**



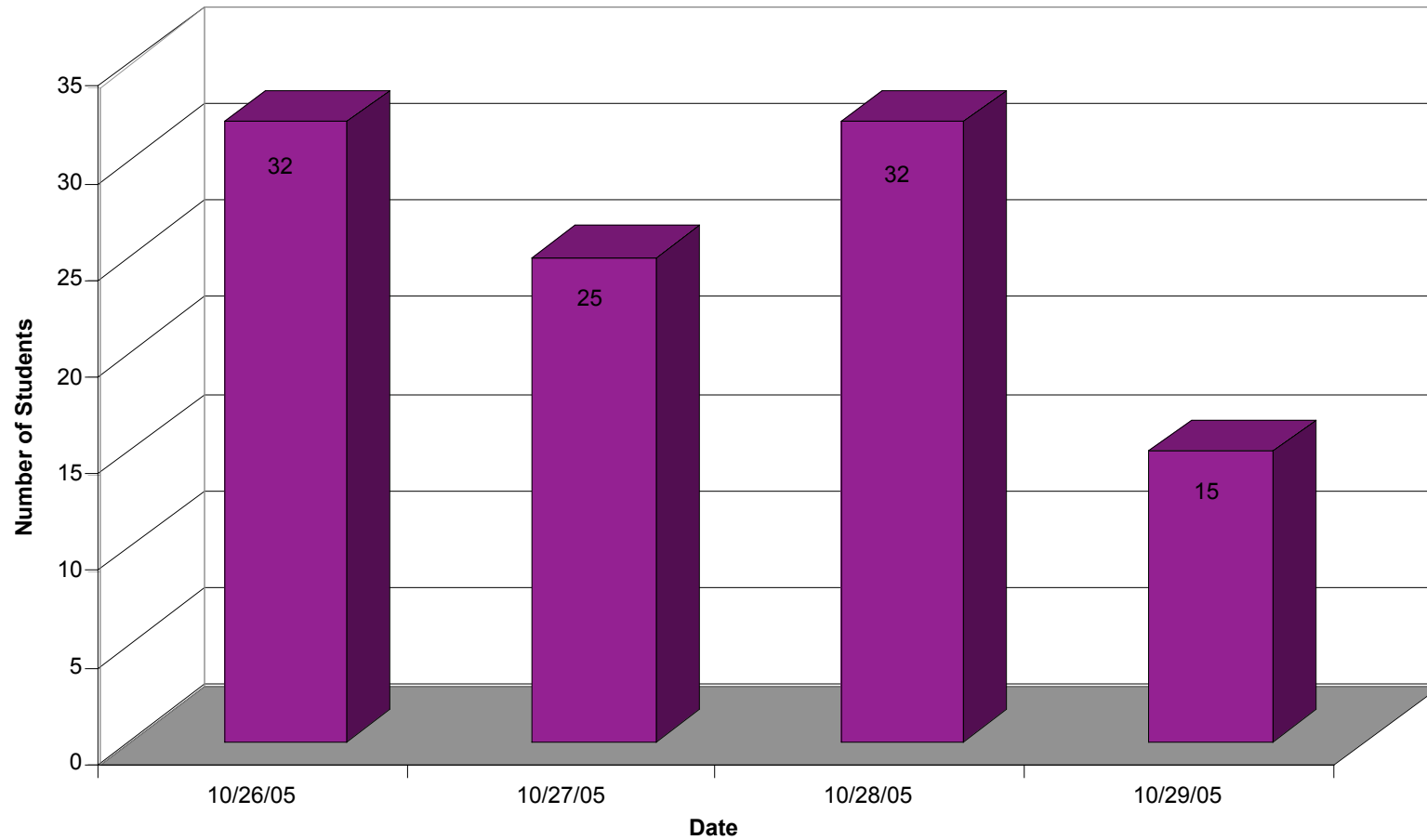
As seen in this graph, students are able to check-out equipment, such as laptop computers and LCD projectors. The highest check-out month was December, 2005 with 26 students checking out equipment. The lowest check-out month was April, 2006 with 5 students checking out equipment. The overall average number of students checking out equipment per month was 10. Sixty-six students checked out equipment over the course of these 10 months. The overall average number of equipment pieces checked out per student was 4. In comparing the current time period of September, 2005 through April, 2006 (8 months) to the same 8 months last year, the number of students checking out equipment increased by 4 students (66 compared to 62) and the overall average number of pieces checked out decreased by 2 pieces (4 this time to 6 last time).

**YMCA Youth Institute  
Stephens Lab Attendance  
August, 2005 - May, 2006**



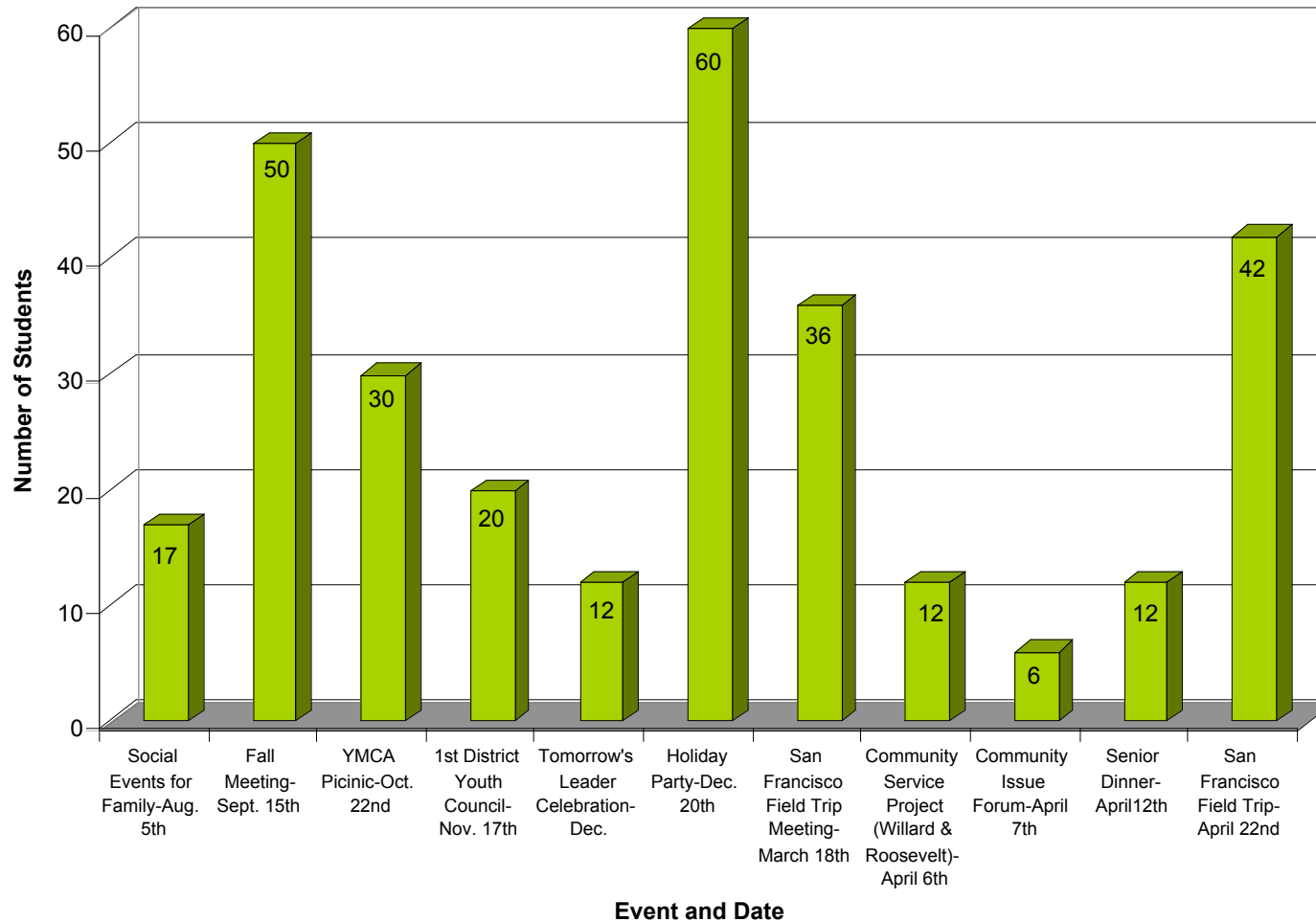
Youth Institute participants or alumni volunteered their time at the Stephens Computer Lab as mentors/assistants to the middle school students. October was the highest month with 10 students volunteering in the lab. Only 1 student volunteered in the Stephens Lab during February, April and May. The overall average number of students volunteering per month was 3.

**YMCA Youth Institute  
Halloween Haunted House  
October, 2005**



Youth Institute participants or alumni put on a Halloween Haunted House every year for the public. The highest attended days were the 26<sup>th</sup> and 28<sup>th</sup> of October with 32 participants volunteering. The lowest attended day was the 29<sup>th</sup> of October with 15 participants volunteering. The overall average number of YI participants who volunteered over the 4 days of the project was 26.

**YMCA Youth Institute  
Miscellaneous Events & Activities  
August, 2005 - May, 2006**



There were 11 miscellaneous events and activities from August, 2005 to May, 2006. The highest attended activity was the 2005 Holiday Party held on December 20<sup>th</sup> with 60 YI participants and alumni attending. The lowest attended was the Community Issue Forum held on April 7<sup>th</sup> with 6 participants attending. The overall average number of participants who attended these miscellaneous events/activities was 27.