Attitudes and Opinions About Computers and Computer Games, Inside and Outside the Classroom

This article reports on a pilot study investigating the attitudes of elementary school students toward computers on a personal (pleasure) and academic (school-related) level. A Computer Use and Attitude Survey was administered to 25 boys and 24 girls attending an after-school program in different communities. (Pseudonyms have been used by the researcher for parents, students, and for place names.) Results illustrate that elementary school students, and girls in particular, have a positive attitude toward computers.

Introduction

Tens of millions of parents all across our nation have watched their children play every kind of video game from Mortal Kombat and Primal Rage to Killer Instinct and Super Streetfighter. (President Bill Clinton, 1995)

We know that computer use in the schools and at home is increasing dramatically (see Williams, 2000, pp. 1-3), and the fears of parents are reflected in President Clinton’s speech cited above. Such a statement usually is greeted by affirmative nods and responses, from parents and teachers alike, including:

It’s the best way I know how to punish him, just take it away. (Martinez, 2000, personal communication)

He just sits and sits and plays and plays. If I call him, he doesn’t hear me….He does like those ones (violent computer games), but we don’t buy them, so he sometimes goes to a friends’ house. (Calvin, 2000, personal communication)

Oh, you know how he is. He is always on the computer. Right now it is hard for him because he can’t use the Internet at school and we don’t have it at home. (Sanchez, 2000, personal communication)
Two underlying ideas are typical to these comments; the first, though seen in a small sample here, is that even though all these parents have daughters, when the talk is about computer technology and their children, they mention only the boys. The second notion is that children are much more likely to enjoy computer games such as Mortal Kombat and Super Streetfighter than more educational programs, such as Zoombinis Logical Journey. As a reading of Papert (1987) would suggest, this preconception could not be further from the truth. Thus, as more elementary schools direct their budgets toward the implementation of computer technology, it is time to look closely at how children themselves feel about their technology options. The intent of this paper is to assess what is attracting children to computer technology—both inside and outside the classroom, on both a personal and academic level.

Review of the Literature

The preponderance of research shows that when students are exposed to computer technology and activities, their attitudes and behaviors toward them do change. Two camps address this issue. On the positive end of the spectrum, the literature clearly exemplifies the following:

1. Computers encourage students on an academic and personal level (Brett, 1996; Bruder, 1990; Cox, 1997; Gonzalez-Edfelft, 1990; Knezek & Miyashita, 1993; O'Hara, 1998; Swanson, 1995);


3. Computers increase students' prospects for employment in the workforce (Sakamoto, Zhao, & Sakamoto, 1993; Scheetz & Gratz, 1998; Thomas & Knezek, 2000);

4. There are no significant gender differences in attitudes toward computers (Knezek & Miyashita, 1993; Martin, Heller, & Mahmoud, 1992);


However, there is also research that pointedly attests to contrary perspectives:

6. Increased computer interaction and access can lead to a decrease in positive attitudes toward computers and computer use (Liu, Macmillan, & Timmons, 1998; Proctor & Burnett, 1996);

7. Upon increased exposure to computers and increased access, attitudes toward computers resemble those attributed to pocket calculators (McKinnon, Nolan, & Sinclair, 2000);
8. As students get older, there is a decline in interest in computers (Coley, Crandler, & Engle, 1997; Cuban, 1986; Knezek & Miyashita, 1993);  

9. Unequal attitudes by gender persist, in favor of males in junior high, high school, and college (Barrier & Margavio, 1993; Collis & Williams, 1987; Kay, 1992; Ory, Bullock, & Burnaska, 1997; Wilder, Mackie, & Cooper, 1985).

Given such different findings under the rubric of “attitude,” it is important to consider, as Kay points out, that attitudes toward computers have been defined at least 14 different ways, including “affect,” “cognition,” “training,” “stereotypes,” etc., with little consistency in terminology (1992, p. 160). Instead of looking at adult attitudes to the computer complex, I asked children themselves how they perceive different aspects of their experiences with computers, how computers influence their attitudes, and in what context. In keeping with Kay’s (1992) notion of consistency of terminology, this study defines “attitude” along the affective continuum only: Do students like computers? And where do they use computers for pleasure or academic work—inside or outside the classroom?

Another problem in the vast body of attitudinal research lies in generalizing findings across the K-12 grade levels (Luchetta, 2000). Thus, this exploratory paper confines itself to investigating elementary school-aged (K-6) children’s affective attitudes (affective = liking, enjoying, or disliking) toward computers and using computer technology across diverse learning environments (school, community center, and home). Research using methods comparable to mine with a comparable school population found that:

1. Increased computer use over time does not discourage positive attitudes toward computers (Knezek & Miyashita, 1993; Martin, Heller, & Mahmoud, 1992);

2. Any of several different kinds of educationally based computer experience improves attitudes toward using computer technology (Knezek & Miyashita, 1993; Martin, Heller, & Mahmoud, 1992; O’Hara, 1998);

3. Though mixed, research trends point to no significant gender differences in attitudes toward computers for K-6 grade-level students (Knezek & Miyashita, 1993; Martin, Heller, & Mahmoud, 1992; O’Hara, 1998).

Method

Participants

The students participating in this study were in grades K-5 and attended Fifth Dimension (5D) after-school programs in community centers and schools around the US. (The program is described in Cole, 1996.) 5D is a multicultural, multigenerational link between school and community. Undergraduate college students volunteer as facilitators in this after-school “computer club,” where chil-
Children have free access to electronic games and activities, spanning drill and skill, free-form story composing, and Internet use. All participants in the study have been attending 5D sites for a period of 6 months to 3 years. Their breakdown by grade, gender, and ethnicity is detailed in Table 1.

Table 1
Grade, Gender, Ethnicity

<table>
<thead>
<tr>
<th>Characteristics</th>
<th># of students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>25</td>
</tr>
<tr>
<td>Girls</td>
<td>24</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>28</td>
</tr>
<tr>
<td>Anglo/European</td>
<td>21</td>
</tr>
</tbody>
</table>

Measures

The instrument developed for this study was an attitude assessment measure, the Computer Use and Attitude Survey (see Appendix A for the full survey), which includes items that pertain to children’s perceptions of their own ability and degree of use, and open-ended questions about what games they like, what computer programs they use both inside and outside the classroom environment, and why they liked the programs they chose. (A list of the software accessible by students appears in Appendix B.)

The attitude survey consists of 14 items, 4 of which used a 4-point Likert scale: strongly agree (4), agree (3), disagree (2), strongly disagree (1). Participants were asked to indicate their level of agreement or disagreement to statements using graphics, rather than words, for responses (copyright considerations do not permit the graphics to be reproduced here). Of the remaining 10 items, 4 items pertain to the subjects’ access to computers in the classroom and at home, and 6 were open-ended questions pertaining to what kinds of computer games they liked to play and why, with follow-up questions where necessary to clarify responses.

Results

Data analysis

An ANOVA was conducted using Gender (Male, Female), Ethnicity (Hispanic, Anglo-European), and Grade Level (K-5), with attitude toward
computer use and access to computers serving as the dependent variables. The 
analysis did not yield significance for either main effect (p>.05), or for inter-
action of gender, ethnicity, or grade level (p>.05). Results were more informa-
tive on the qualitative aspects of the attitude survey. Students’ written com-
ments, cited below, are used to illustrate aspects of their attitudes toward 
computer activities and the use of computer technology. Comments from the 
survey are here grouped according to themes.

The attitude survey

The analysis of the questionnaire is summarized below in Table 2, 
including the breakdown according to gender where there were fairly large 
numbers of similar responses (number responding is in parentheses).

Table 2

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Agree % (n)</th>
<th>Agree % (n)</th>
<th>Disagree % (n)</th>
<th>Strongly Disagree % (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I like computers</td>
<td>79.6% (39)</td>
<td>14.3% (7)</td>
<td>0</td>
<td>6.1% (3)</td>
</tr>
<tr>
<td>I am good at computers</td>
<td>53.1% (26)</td>
<td>34.7% (17)</td>
<td>8.2% (4)</td>
<td>4.1% (2)</td>
</tr>
<tr>
<td>I like to use computers to write my classwork</td>
<td>51% (26)</td>
<td>12.7% (6)</td>
<td>6.1% (2)</td>
<td>30.6% (15)</td>
</tr>
<tr>
<td>I like it when my teacher asks me to use the computer</td>
<td>67.3% (33)</td>
<td>20.4% (10)</td>
<td>6.1% (2)</td>
<td>6.1% (2)</td>
</tr>
</tbody>
</table>

These results are consistent with findings from other researchers who 
looked at elementary school-age students’ attitudes toward computers and 
computer use (Knezek & Miyashita, 1993; Martin, Heller, & Mahmoud, 
1992; Sakamoto, Zhao, & Sakamoto, 1993).

As previously mentioned, other statements in the survey pertain to com-
puter use and access at home and school. These responses suggest the steadily 
growing availability of computers in children’s lives:

Is there a computer in your classroom?
   Yes—89% (48)  No—2% (1)

Do you have a computer at home?
   Yes—53.1% (26)  No—46.9% (23)
The next 2 items applied to the use of the computer in the classroom. Though these findings need to be further investigated for confirmation, results seem to substantiate that, despite recent trends toward computer-integrated curricula, having the computer physically present in the classroom is not enough (see Tables 3 and 4):

**Table 3**

**Amount of Computer Use in Class**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Not at all</th>
<th>1x per week</th>
<th>2x per week</th>
<th>3x per week</th>
<th>4x per week</th>
<th>Every day</th>
</tr>
</thead>
<tbody>
<tr>
<td>I use the computer in class</td>
<td>28.6%</td>
<td>36.7%</td>
<td>8.2%</td>
<td>14.3%</td>
<td>2.0</td>
<td>10.2</td>
</tr>
<tr>
<td>(14)</td>
<td>(18)</td>
<td>(4)</td>
<td>(7)</td>
<td>(1)</td>
<td>(5)</td>
<td></td>
</tr>
</tbody>
</table>

**Table 4**

**Purpose of Classroom Computer Use**

<table>
<thead>
<tr>
<th>Statement (Students are asked to circle all that apply)</th>
<th>Only for special assignments</th>
<th>Only to play, when I finish my classwork</th>
<th>To do my daily classwork</th>
<th>For extra help in whatever subject I need extra help in</th>
</tr>
</thead>
<tbody>
<tr>
<td>I use the computer in my classroom</td>
<td>48.7% (22)</td>
<td>24.5% (12)</td>
<td>4.1% (2)</td>
<td>(No responses)</td>
</tr>
</tbody>
</table>

**Open-ended questions**

The open-ended questions on the survey can be seen below. Results raise questions about the favored adult notion that children would rather play noneducational computer games than use the computer with a more educational focus. Responses to questions dealing with favorite programs, categorized according to theme, rendered the following results (see Tables 5 and 6). (Note that for reasons of space in this paper all programs with fewer than two votes were not included.)

**Table 5**

**Computer Activities or Games Performed in the Classroom**

<table>
<thead>
<tr>
<th>Thematic content</th>
<th>Specific computer program with # of students citing it</th>
<th>Reasons given by students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math</td>
<td>Math Blaster (19)</td>
<td>• I like it because you can do math in the computer</td>
</tr>
<tr>
<td></td>
<td>Talking Number Maze (5)</td>
<td>• Because I know math</td>
</tr>
<tr>
<td></td>
<td>Number Muncher (5)</td>
<td>• Because I like learning my time tables</td>
</tr>
<tr>
<td>Thematic content</td>
<td>Specific computer game name (n)</td>
<td>Reason</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Math</td>
<td>Math Blaster (5)</td>
<td>• Because I like to do math</td>
</tr>
<tr>
<td></td>
<td>Talking Number Maze (2)</td>
<td>• Because you learn stuff</td>
</tr>
<tr>
<td></td>
<td>Number Muncher (2)</td>
<td>• It’s cool traveling through the castle</td>
</tr>
<tr>
<td>Art</td>
<td>Kid Pix (4)</td>
<td>• Because I like</td>
</tr>
<tr>
<td></td>
<td>Kid Works (2)</td>
<td>• It’s fun</td>
</tr>
<tr>
<td>Logic, problem solving</td>
<td>Gizmos and Gadgets (2)</td>
<td>• Because it’s cool</td>
</tr>
<tr>
<td></td>
<td>Museum Madness (2)</td>
<td>• Because it challenges you to free the Zoombinis conquered by the other creatures and help them get home</td>
</tr>
<tr>
<td></td>
<td>Zoombinis Logical Journey (2)</td>
<td>• Because it’s fun and teaches you a lot of stuff</td>
</tr>
<tr>
<td></td>
<td>Midnight Rescue (2)</td>
<td></td>
</tr>
<tr>
<td>Writing</td>
<td>Storybook Weaver (4)</td>
<td>• Because I want to become a writer someday and I have a good imagination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• I get to make cards with beautiful artwork</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Because you get to write things and make something up</td>
</tr>
</tbody>
</table>

Table 6
Students’ Favorite Games [Computer Activities] in General
Interestingly enough, there were only two instances in which students indicated games that would be construed as possibly violent and noneducational. These games were Wormaggeden (1) and Legacy of Kain (1). Another surprise was that only one student mentioned the Internet as a favorite computer activity. There is full Internet access at both sites, and based on anecdotal observation, access is not restricted by rules or availability.

Discussion

Because of the limited scope of this study, only tentative claims regarding the implications of the research can be made. As the literature demonstrates, research looking at students’ attitudes toward computers and computer technology needs to be better operationalized, and as such, it needs to consider those findings that are based on similar populations, especially in the areas of age, gender, and the context in which the computer technology is situated. This study also raises the question as to whether it is the computer activity that generates positive attitudes toward classroom subjects or vice versa.

Other research, in light of recent curricular reform to integrate technology, has made a case for the computer’s potential for children’s cognitive development. This study specifically looked at elementary-aged schoolchildren’s affective attitudes toward computer technology use inside and outside the classroom environment. Children seem to perceive computer technology as a tool that both helps their learning and makes learning fun. However, the use of computer technology as a tool for learning is subject to the decision-makers in schools and classrooms (Liu & Reed, 1994; Moran & Selfe, 1999; Norris, 1994; Roybler, 1989). I hope in this study to have made the case that children do not perceive technology the way adults do; for children, computers are not only for play, but also a resource that enhances and encourages learning and the enjoyment of learning.

Based on those items in the survey pertaining to classroom curriculum and computer technology integration, classroom observations should be considered to further substantiate these initial findings. What needs to be considered additionally is the question of how grade level and gender might influence the type of classroom computer activities offered to younger students.

Conclusion

Technology is playing an increasingly larger role in children’s personal and academic lives, beyond simply improved test scores and ability to “surf the Web.” What needs to be better understood is how technology may or may not sustain learning and provide those skills that will motivate and strengthen children’s abilities to continue learning and achieving, be it academically or personally. Only when we know how to best use computer technology, both in an academic setting and beyond the classroom, will we find consistent, positive results and thus better understand the true impact of technology on children’s lives.
Author

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References


**Appendix A**

**Computer Use and Attitude Survey**

**Likert scale items:**
1. I like computers.
2. I am good at computers.
3. I like to use computers to write my classwork.
4. I like it when my teacher asks me to use the computer.

**Single response items:**
5. Is there a computer in your classroom? Yes No
6. Do you have a computer at home? Yes No
7. I use the computer in my classroom (circle one):
   - Every day
   - 3 times a week
   - 2 times a week
   - Once a week
   - Not at all
8. I use the computer in my classroom (circle all that apply):
   - A. Only when we do a special assignment or special activity in class
   - B. Only to play, when I finish my classwork
   - C. To do my daily classwork
   - D. For extra help in my reading, writing, social studies, keyboarding, or whatever subject I need a little extra help in

**Open-ended response items:**
9. What kind of computer activities or games do you do in the classroom?
10. What is your most favorite computer game in your classroom?
11. Why do you like this game?
12. What is your most favorite computer game in general?
13. Why do you like this game?
14. Name 3 other computer games that you like:

**Appendix B**

**Software Mentioned in This Study**