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Background

After a little more than two decades of numerous pioneering efforts, we believe that we can safely say that the use of hand held technology has forever changed the way mathematics is taught, and forever changed the way students learn mathematics. Our philosophy about using technology in instruction developed through the experience gained in our work in the Calculator and Computer Precalculus (C²PC) project (Waits & Demana, 1994) that started in 1985. The C²PC project extended the work of Demana, Joan Leitzel, A. Osborne, and J. Crosswhite in the Transitions to College Mathematics project that started at The Ohio State University (OSU) in 1980 (Demana & Leitzel, 1988). The Transitions project was expanded to include middle school mathematics in 1983 and called the Approaching Algebra Numerically (AAN) project (Comstock & Demana, 1987). The Transitions, AAN, and C²PC projects grew out of the OSU effort to reform the college remedial mathematics curriculum that began in 1974 and required the use of four-function calculators by all students (Waits & Leitzel, 1976).

Soon after the C²PC project started, the Sloan Conference was held at Tulane University in January, 1986, and sparked the calculus reform movement in the U.S. (MAA, 1986). This movement was fueled by the National Science Foundation as it provided millions of dollars in grants for calculus reform shortly after the national conference “Calculus for a New Century” was held in Washington, D.C. in October, 1987 (MAA, 1987) which we attended.

Evolution of Technology

Ten years ago the gap between desk top computers and calculators was quite large. Computers were powerful, expensive, and ran sophisticated software. Calculators were inexpensive and did only elementary numerical computations. Electronic calculators are now over 25 years old while desk top computers are only about 20 years old.

Ten years ago calculators took a giant evolutionary step forward and added new software functionality in ROM found only on desktop PC computers. These were the so-called *graphing calculators*, first invented by Casio in 1985. Graphing calculators started a revolution in the teaching and learning of mathematics in the United States and in many other countries as well. Inexpensive graphing calculators were really hand-held computers with built-in graphing software. Graphing calculators could be viewed as *computers*

available to all students because of their low cost, ease of use, and portability (Demana, & Waits, 1992).

Impact on Teaching and Learning

Scientific calculators are now very inexpensive (\$10 to \$20) and have significantly changed the mathematics curriculum taught in most countries. For example, we no longer spend valuable lecture time teaching paper and pencil methods evaluate transcendental functions. More time is spent on applications and conceptual understanding of transcendental functions as scientific calculator use has become widespread. Desktop computers have remained expensive and thus still are not used nearly as widely as they should be in the teaching and learning of mathematics and science in colleges and universities.

Initially, we, as well as many others involved in the modern reform effort, underestimated the impact on teachers of using technology to enhance the teaching and learning of mathematics. We naively referred to this change as an incremental approach to reform. However, the use of technology requires teachers to completely change the way they teach. Teachers also need to be prepared for the complete change in the way students learn using a technological approach. We discovered that most teachers found this change to be revolutionary and not the least bit evolutionary or incremental.

We observed that surprising few of our students were able to get started on a problem using symbolic techniques. However, virtually all of our students were able to begin the analysis of a problem using numerical or graphical techniques. The numerical or graphical investigation laid the foundation for students to represent and then solve problems using algebraic or analytic techniques. Students, even our remedial students at OSU, became more flexible problem solvers. They were able to attempt problems using a variety of techniques, and did not give up when they were not able to solve problems initially using algebraic or analytic techniques.

Prior to the wide spread use of graphing calculators, we observed that students had virtually no understanding about the use of graphing as a tool to do mathematics. For example, even our best calculus students at OSU did not initially know what it meant to solve an equation of the form $f(x) = 0$ graphically. Their understanding about graphs was so minimal that creating a graph by hand to solve the equation was an impossibly time consuming task. Now, solving equations and other problems graphically, even in algebra courses, is fairly routine. We regularly ask students to solve problems using technology, and to *confirm* the answer algebraically or analytically using traditional paper-and-pencil techniques. Not only do students develop powerful graphical techniques, but teachers can focus on the mathematical reasons that the graphical techniques work.

We also ask students to solve problems using traditional paper-and-pencil methods and then *support* their results graphically. For example, we ask students to use analytic techniques to find solutions to optimization problems or to find coordinates of points of

inflection. Then we ask them to support their results by graphing f , f' , and f'' in the same viewing window. This helps students to establish the connections among these graphs in an incredibly powerful visual way.

One of the more compelling stories about our earlier work in the C²PC project was with graphs of rational functions. Our project students, both high school and college, give the following naive description of the class of rational functions. They used paper-and-pencil division to express the rational function f/g in the form

$$\frac{f(x)}{g(x)} = q(x) + \frac{r(x)}{g(x)},$$

where f , g , q , and r are polynomials with either $r(x) = 0$, or the degree of r is less than the degree of g . Then, they described the construction of the graph of f/g as follows: First draw the graph of the polynomial q , and then erase a small portion of the graph near each zero of g . Complete the graph using the behavior of the function f/g near the zeros of g . In their language, the graph of a rational function is basically the graph of a polynomial except for a few bad places.

Staff Development

Successful technology based reform requires two important ingredients. First, you need to provide teachers with technology based materials (Demana, Waits, Clemens, & Foley, 1997; Finney, Thomas, Demana, & Waits, 1994). Second, teachers need to be trained in the appropriate use of technology to enhance the teaching and learning of mathematics. We found that we needed to develop a massive professional development program for teachers, that is now called the T³ (Teachers Teaching with Technology) program (Demana & Waits, 1997).

The key to implementing the technology based approach to teaching mathematics proposed is to provide teachers with intensive start-up training and regular follow-up activities. We cannot expect teachers to make fundamental change in their teaching without a good deal of help and ongoing support. This may seem like a hopeless task, but our work shows that it is indeed possible.

The highly successful Teachers Teaching with Technology (T³) inservice program that we founded can serve as a model for such training. This program was started at Ohio State University. In 1988, the first National Science Foundation (NSF) funded one-week intensive Calculator and Computer Pre Calculus (C²PC) summer institutes were held at Ohio State University. A total of 80 secondary mathematics teachers from around the U.S. received instruction on how to use graphing calculators and visualization to enhance the teaching and learning of precalculus mathematics. Each returned to their classrooms with an implementation plan to use graphing calculators or computers with our technology enhanced precalculus materials.

The program expanded rapidly through outside funding. Current institutes are partially supported by Texas Instruments, Inc., as well as local and state funding such as Eisenhower funds. The key to this successful expansion is our cadre of nearly 100 highly trained mathematics and science teacher leaders to deliver the institutes. We have an annual and about six regional T³ conferences designed to provide ongoing follow-up activities for the teachers trained in the summer institutes.

In 1997, we anticipate holding about 300 T³ institutes with approximately 9,000 teachers. While these numbers are impressive, they still seem meager when we look at large cities. For example, New York city has about 62,000 teachers and about 1,000,000 students.

The key to successful technology reform in mathematics teaching and learning, indeed to any reform, is a massive network of teacher leaders capable of providing appropriate training to all teachers in a relatively short period of time.

Backlash

The new tools and teaching methods spawned by technology have caused quite a stir in society. Most of us can cite our own local examples of backlash against the reform movement. On the national level, there have been numerous articles in the “Notices of the American Mathematics Society” during 1996 and 1997 giving pro and con views about the reform effort and the use of technology. Robin Wilson (February, 1997) gives a glimpse of the division among mathematicians on “reform calculus” in his article in the Chronicle of Higher Education. Speaking against reform calculus:

“This approach really shies away from anything but superficial use of skills,” says Ralph L. Cohen, a professor of mathematics at Stanford University, which after seven years has decided to stop teaching the ‘reform calculus’ and to move back to something more traditional. “For students who really need to know math and use it, this wasn’t nearly sophisticated or rigorous enough.”

Describing the issues involved in the debate:

“The debates are as deep as those between two different religious groups,” says Ronald G. Douglas, provost at Texas A&M University, who is considered the father of the reform movement.

Speaking in favor of the reform movement:

“They (students using traditional methods) learned they could stick in a couple of key symbols, statements, and equations and put forward what were found to be acceptable solutions, even though they had no idea what was going on,” says Morton Brown, a professor of mathematics at the University of Michigan.

It is our opinion that much of the debate revolves around misconceptions on both sides about the goals of the reform effort. It is certainly not the goal of the reform effort to abandon algebraic or analytic techniques, at least not in our opinion. Yet teachers sometimes give this impression or mistakenly believe that this is true in their zealous advocacy for the use of technology. For example, the *Curriculum and Evaluation Standards for School Mathematics* (NCTM, 1989) clearly states that certain algebraic techniques should receive decreased attention in the curriculum. Some teachers wrongly infer that if less attention is good, then no attention is better. This is one fundamental misconception about the NCTM Standards. A careful reading shows that this was never the intention of the authors of the Standards. We say more about this issue in the next section on a balanced approach to curriculum reform.

A Balanced Approach to Curriculum Reform

Prior to the advent of easy to use hand held technology, about 85% of the mathematics curriculum consisted of paper-and-pencil computation. The computation involved the algebraic and analytic process of mathematics including the common symbolic manipulations of algebra and calculus (by paper and pencil). This computation usually involved very low order thinking skills, and often have been associated with the phrase “drill and kill mindless manipulations.” In the pre hand held technology curriculum, there were precious few application examples and they almost always occurred as consequences of mathematics concepts developed algebraically or analytically. Further, little or no real proof occurred in the standard courses. There is growing evidence that paper and pencil manipulation skill alone does not lead to better understanding of mathematical concepts. Indeed, the use of hand held technology can provide more classroom time for the development of better understanding of mathematical concepts by eliminating the time spent on “mindless paper and pencil manipulations.”

The advent of affordable scientific calculators and graphing calculators allowed students to make widespread use of numerical and graphical techniques. Suddenly, students were able to make regular use of numerical and graphical problem solving techniques. There is widespread agreement that technology, problem solving, and the use of real data has an expanded role in the current mathematics curriculum. Here is an example of how real data and graphing calculators can change lessons about percent.

Example 1 Table 1 shows the initial seed position of the eventual NCAA men’s basketball champion from 1979 to present. Figure 1 shows this categorical data entered into lists L1 and L2 of the new Texas Instruments middle school graphing calculator (TI-73).

Table 1 Men's NCAA Tournament

| Seed Position | Winners |
|---------------|---------|
| 1 st | 9 |
| 2 nd | 4 |
| 3 rd | 2 |
| 4 th | 1 |
| 6 th | 2 |
| 8 th | 1 |

| L1 | c | L2 | L3 | 1 |
|-----------------------|-------|-------|----|-------|
| 1ST | | 9 | | ----- |
| 2ND | | 4 | | |
| 3RD | | 2 | | |
| 4TH | | 1 | | |
| 6TH | | 2 | | |
| 8TH | | 1 | | |
| ----- | ----- | ----- | | |
| L1 = {"1ST", "2ND"... | | | | |

Figure 1 The “c” in column 1 indicates that the list contains categorical data.

Then Figure 2 sets up a circle graph representation on the data in Table 1 in percent form. Notice that the category “1st” (L1) which has frequency 9 (L2) represents about 47.368% of the 19 years from 1979 through 1997. This means that about 47.368% of the teams seeded 1st in one of the four regions during this time period won the tournament. We can also read that slightly more than 68% (about 2/3) of the eventual champs were seeded either 1st or 2nd.

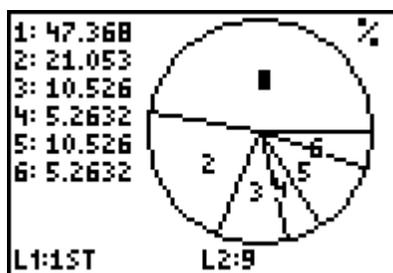
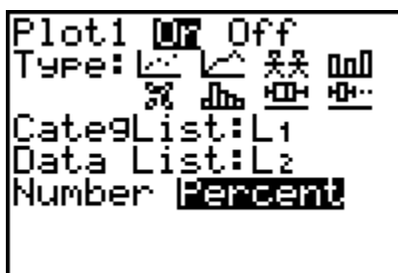
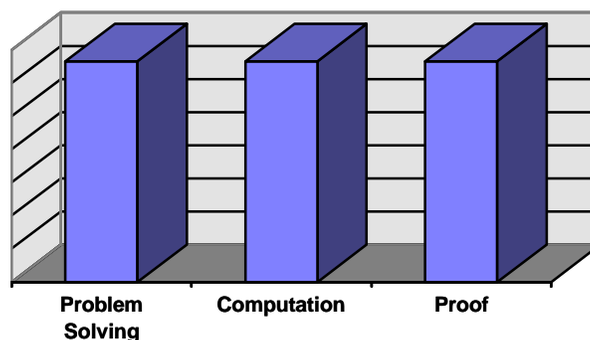
**Figure 2** A pie chart representation of the data in Table 1.

Figure 3 suggests important components of a modern balanced curriculum. We expect that problem solving and proof (or giving convincing arguments) will play a more important role, and paper-and-pencil computation will occupy a smaller share of a balanced modern curriculum. We do not mean to suggest that the time spent on these features should be the same. However, computation should not take up 85% of class time as it did in the past.

**Figure 3**

Many mathematicians are becoming increasingly concerned with the perceived lack of attention to paper-and-pencil skills in the new evolving mathematics reform curricula, as we stated earlier. Nothing could be further from the truth. Paper-and-pencil skills are and will continue to be an important part of the curriculum. However, the role of paper and pencil computation will change dramatically in the future because of hand-held technology. Technology provides a “better mouse trap” for much computation. We must recognize and exploit this fact.

Our new challenge is to think about computation differently. Each paper-and-pencil algorithm should be analyzed to see if the procedure contributes any understanding to the process. If not, it should be removed and performed with technology. For example, there is probably widespread agreement that the square root algorithm and finding trigonometric and logarithmic values from a table by interpolation are obsolete. The concept of interpolation is not obsolete as it is an important idea in mathematics. Using interpolation to find values of trigonometric and logarithmic functions from a table is obsolete. Hand held computer symbolic algebra (CSA) will soon make many of the paper-and-pencil factoring algorithms obsolete but not the process of factoring (which is a key concept in the fundamental theorem of algebra). The same will be true for many of the paper-and-pencil symbolic procedures typically taught today.

We believe computation should be done in one of the following three ways today and in the future. (By computation we mean those manipulative procedures associated with paper-and-pencil arithmetic, algebra, and calculus.)

1. Mental computation
2. Paper-and-pencil computation
3. Computation done with technology

Our challenge is to decide when a given computation method is appropriate. We believe it will often turn out that certain computations are judged to be mental or paper-and-pencil computation in one course (or section of a course), but then should be done with technology in subsequent courses (or section of the course). This pedagogical technique is called the *white box/black box* principle. For example, partial fraction decomposition in calculus is a “black box” procedure best done with technology. But integration of functions is a white box procedure (using paper and pencil). That is, we allow the use of some algebraic, non-calculus, black box procedures while not allowing any black box integration procedures (until the skill or concept is learned). The white-box/black box principal was first introduced by Professor Bruno Buchberger from the Research Institute for Symbolic Computation in Linz, Austria. This wonderful principle is outlined in detail along with other excellent examples in the book by Heugl, Klinger, and Lechner (Addison Wesley, 1996).

We also need to analyze paper-and-pencil procedures to see if technology can add understanding about the underlying concepts. The following examples illustrates that

technology seems to deepen student understanding about some paper-and-pencil processes.

Example 2 Figure 4 shows the prime factorization of $10! = 3,628,800$ using the TI-92. We can now ask our students to confirm this factorization using mental computation, that is, counting the number of times each prime appears in $10!$ With paper-and-pencil alone we would not likely ask our students to factor such a large number. This mental activity deepens student understanding about factorization.

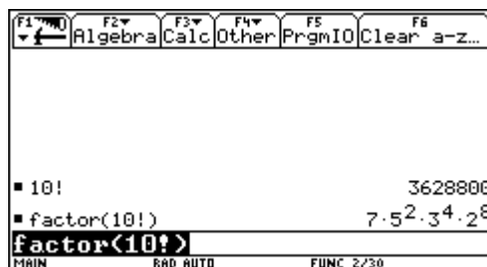


Figure 4 Notice that $10! = 3,628,800 = 7 \cdot 5^2 \cdot 3^4 \cdot 2^8$

Example 3 Solve the system of equations:

$$3x + 4y = 5$$

$$2x - 3y = 4$$

Solution: We use substitution, an important mathematical process, to solve for x and y . The first line of Figure 5 uses the TI-92 to solve the first equation for y in terms of x . The second line defines y as a function of x . This is a step that is not very well understood by many students when they use paper-and-pencil techniques to solve the system. Understanding this TI-92 step contributes to student understanding about the process.

In the third line, we solve the second equation for x . Because we have defined y to be a function of x we should expect to get a number. Again deeper understanding is possible for students. The fourth and fifth lines obtain the values of x and y that solve the system.

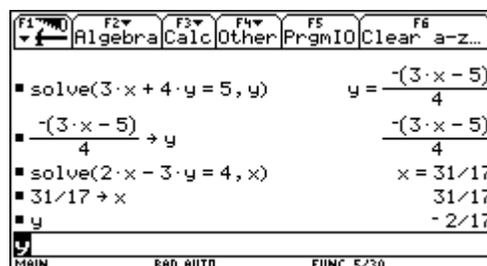


Figure 5 Solving a system of equation using the TI-92.

All students can then use this procedure to solve a general system of two linear equations in two variables and discover Cramer's Rule. This type of computation does not happen in a non technology paper-and-pencil environment.

Proof, or giving convincing arguments, is another area of the curriculum that can be expanded through the use of technology. There is precious little of this in a standard mathematics curriculum except possibly in geometry courses. Even in most geometry courses, students are really only committing facts to memory that are later spewed out on examinations.

The ability to obtain many correct symbolic results is an important feature of technology. Students can obtain many correct statements quickly to help them form correct generalizations. This type of algebraic exploration is not possible for many students using only paper-and-pencil techniques. However, with technology, all students can experience symbolic exploration. For example, Figure 6 shows three cases of the following identity using the TI-92 computer algebra features.

$$\sin(nx) + \cos(nx) = \sqrt{2} \sin\left(nx + \frac{\pi}{4}\right)$$

Now, with teacher encouragement and guidance, students could use the sine of the sum of two angles formula to analytically confirm or prove the above identity.

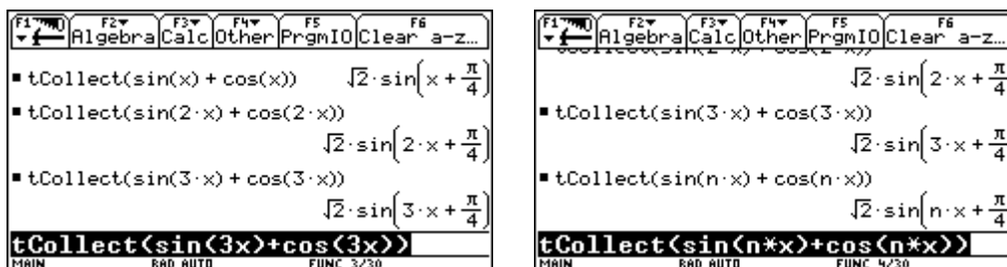


Figure 6 Using the trigonometric computer algebra tCollect(command of the TI-92.

With appropriate use of technology, all students can participate in a balanced mathematical curriculum that has problem solving, computation, and proof as major themes. Appropriate use of scientific calculators and graphing calculators helped empower all students numerically and graphically. Now appropriate use of CAS can empower all students symbolically.

Research Results

We, and the many teachers working with us in our projects, have observed students learning to value mathematics in ways we only dreamed of in the past. The use of real data found in newspapers and other sources, as well as data collected using CBLs give students a better feeling about mathematics. We now see how a technology enhanced approach to teaching can empower all students to participate and achieve in mathematics and science.

Many mathematics education research studies have been conducted as an outgrowth of the C²PC project. There is a summary of several of these studies in a paper by Dunham (1992) that appeared in the Proceedings of the “Fourth International Conference on Technology in Collegiate Mathematics” that was founded by Waits and Demana. In fact, there are numerous research reports that appear in the proceedings of this annual conference, the tenth of which was held in 1997.

An excellent source of information about issues related to use of technology in instruction is contained in the book titled, “Impact of Calculators on Mathematics Instruction” (Bright, Waxman, & Williams, 1994). In the concluding chapter of this book the editors describe four specific areas that have important implications for future research in the field:

1. The impact of theory and research from the field of cognitive psychology on the use of calculators in mathematics classrooms.
2. Research studies needed in the area of staff development and training.
3. Issues related to evaluative research studies.
4. Need for more programmatic research in this area.

We recommend that this book be read from cover to cover.

A recent article (Nicol, 1997) describes the process of how one physics teacher changed his attitude about algebraic thinking. It shows how difficult it is for teachers to change the way they teach. This study certainly supports the need for research studies in the area of staff development and training called for by Bright, Waxman, and Williams (1994). Interesting, the teacher in this study is now one of our national T³ Instructors.

Another important source of information about use of technology is the book titled, “Integrating Research on the Graphical Representation of Functions” (Romberg, Fennema, & Carpenter, 1993). This book is concerned with the integration of research on teaching, learning, curriculum, and assessment with respect to the graphical representation of functions. In his chapter, Jim Kaput argues that research in the representation of quantitative relationships should be further ahead of current practice than it is now in at least three dimensions: technology, curriculum, and representation. This is another book that warrants reading from cover to cover.

The process of change called for by the reform effort goes beyond what researchers and curriculum developers can do by themselves. This is an issue for parents and all of society. Peressini (1997) describes the importance of parental involvement in the reform of mathematics education.

Our community needs to collect and have at easy access many studies that show the value of teaching and learning with technology. We also need to show that appropriate use of technology does not decrease paper-and-pencil skill. This is the only way we will be

able to combat the backlash effort in a positive way. Concentrating on collecting this evidence is our next important challenge.

Some Guidelines

First, teachers need to have technology based materials. The materials need to be technology based but not technology driven. Mathematics and science, both content and process, are the important goals of the curriculum. Technology provides just one of the tools to help teachers deliver and students learn the mathematics and science. Second, and foremost, teachers need to obtain significant initial and ongoing professional development to learn how to use the new tools appropriately. Learning, both content and pedagogy, is a life long process. Technology must be a regular part of the assessment process, but it need not dominate process. Here are some guidelines.

1. It is alright to give some tests where students are not allowed to use technology. This is the only way for us to show that the reform effort is not causing harm.
2. It is **NOT** alright to give all tests without the use of technology. Students must learn how to use technology appropriately in all situations. This is the only way we can show that we can get all students to understand more with technology than in the past using traditional methods.
3. We must use technology to bring proof (or giving convincing arguments) into the curriculum. This should not dominate the curriculum – gain balance is important. Students must be able to write about the mathematics and demonstrate their understanding. This is the best way to silence the critics of reform.
4. We must make sure that our mathematics and science curricula are balanced.
5. We must make parents and all of society aware of why it is important to use technology.

We must not underestimate the opposition to reform, and we must be able to explain and defend what we do in educational reform.

The Future

Graphing calculators, when compared to hand-held CAS like the HP-48, TI-89, TI-92, and the new Casio CAS calculator, do not lead to significant change in core curriculum content. Graphing calculators are wonderful tools that can be used to *enhance, not replace*, the current core curriculum. They enable better pedagogy for teaching mathematics, facilitate the incorporation of problem solving activities and applications, provide a motive for asking students to think about mathematical concepts and use them to justify the use of technology, and help students learn to value mathematics. But graphing calculators do not, nor will not, cause significant core curriculum change. The graphing calculator revolution was teacher driven (teachers required their use and purchase) rather than student driven (students purchase them because they see their value).

Hand-held CSA tools will no doubt become the scientific calculator of the future, and will be demanded by all students just like they demanded scientific calculators. Hand-held CSA tools *will dramatically change* (replace in many cases) the core mathematics curriculum taught in grades 9-16 in the next 5-25 years in this country and around the world. We do not know yet exactly how we will get there. A great deal of experience and research is needed. A major issue will be how to test with CAS. The controversy about testing in the presence of graphing calculators will be mild compared to testing in the presence of CAS. We need to begin today to plan for this next dramatic step in the teaching and learning of mathematics.

Summary

We believe what is needed today is a school and university mathematics curriculum that takes advantage of computer technology to assist students in gaining mathematical understanding, in becoming powerful and thoughtful “thinkers,” communicators, and problem solvers. We seek a *balanced approach* to the use of technology.

We have always tried to emphasize balance. Our well known graphing calculator C²PC philosophy was a call for balance.

- DO** algebraically with paper and pencil, and then **SUPPORT** the result with computer graphing,
- DO** using computer graphing, and then **CONFIRM** the result using paper-and-pencil algebra,
- DO** using computer technology because this is the only (or only practical) way.

In the past there was no real balance. In the future there will still be a need for mental mathematics skills (perhaps even a greater need than in the past), some paper-and-pencil manipulative skills, and certainly a great deal of computer assisted symbolic algebra and calculus manipulative skills.

Our community can *no longer ignore* how student use of computer symbolic algebra and computer interactive geometry can impact the mathematics curriculum. This new generation of hand-held student computer tools will no doubt become as popular as graphing calculators are today. We *must* deal with the fact that computer symbolic algebra and computer interactive geometry are better – far better – tools than paper and pencil for doing many of the “manipulations” associated with mathematics.

These new tools can also be used to *better* illustrate important concepts and applications of mathematics. We must redefine “basic skills” to include those paper-and-pencil manipulative tasks necessary to understand algebra as a language of representation. Of course, some traditional paper and pencil skill will continue to be necessary for mathematical activities as will some traditional mental skills. However, we *must* also agree to stop spending large portions of our time teaching obsolete paper-and-pencil

algebra and calculus manipulations. These obsolete paper-and-pencil skills *must* be identified, and we must determine *which are* the essential paper-and-pencil computation skills. That is our challenge for the future!

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