

Question 18

What is the most important thing that you learned in this class?

Response
That it is not as overwhelming to integrated technology as I had assumed and more fun, too!
There is something for everyone in this course, from the novice to the expert.
Confidence in handling the computer.
Integrating computers into the lessons does not need to serve as the only method of teaching you choose to use. The lesson is enhanced by what the computer can bring by way of information. Many teachers feel that they will immediately be replaced once the computer enters the scene.
The most important thing I learn in this class is that technology is a very important teaching tool
The most important thing I learned in this class was how to design better rubrics.
How to integrate technology in the classroom, particularly using the Internet. Along with this, learning to create a curriculum page with web links will be very useful in my current position.
How to efficiently use the computer and its technology to meet the needs of my students.
How to make web pages, curriculum pages and use HyperStudio and use computers in the classroom.
Confidence----I now know that I can create a Web page and a curriculum page with links. I never thought this would be possible for me. I no longer feel like an idiot when I enter Circuit City.
How to have the children create a multimedia presentation.
The resources to help me learn to learn about technology.
Integration is possible - not to be feared.
Creating a web page
I had no idea about how to search for anything. That was a major accomplishment for me.
Construction of the web page to access as a research component for my students was one of the most practical applications.
Confidence to try something new on the computer. When a problem arises I no longer shut off the computer and hope it disappears, I actually attempt to fix the problem. I am hoping to continue learning and one day be able to fix the problems I find myself in:)
Using the computer to find things on line!
The teacher curriculum page and web page design.
I learned not to be afraid of the computer. That it will not break and can do so much with just a click of the mouse.
How to make use of computers at all levels of mathematics curriculum
Technology is not difficult to integrate into the classroom, but takes effort, dedication, and a commitment to learning to teach in a different style.
I can do it! Given quality instruction, anyone can learn, even dinosaurs.
The most important thing I learned in this class is the web-page creation.
How much my classroom experience can improve for my students.
That technology isn't all bad!
To be patient with the technology and my skills and to keep trying or "playing around" with it.
I feel that the most important thing that I learned is how to make web pages easily and about web quests.
Technology can dissolve boundaries.
I learn how to integrate across the curriculum.
It is hard to pick one. I knew a lot of the terminology but did not know how to instruct.
Not to be afraid of new things, especially technology
I CAN do a web page. I am even going to be helping my principal develop her web page. I am ready to tackle this technology challenge that teachers face.
How to design my web page. I would like to have one available for the children to check for homework, extra credit, parents to communicate with me, and even for students to get in touch with me outside of class.
How to find resources as well as how to build a basic web page.
How to properly implement a curriculum page using the internet.
The many different aspects of how technology can be used to integrate into lessons.

One of the most important things I have learned from this course is that not all sites are reliable and some digression is needed when children are going to be left alone. I also learned that there are many child-safe sites and protection that teachers can have installed for unsafe sites.
How to create curriculum pages and use them in the classroom.
That technology is still very young but it has already made a significant improvement in the quality of education.
I think the most important thing I learned was how to use Netscape Navigator and Composer to create and design a web page.
How to use web pages and setting up curriculum page
A wealth of knowledge is "out in cyber-space". Now I can better find and use that information in my classroom.
Too many to list.
The most important thing I learned was how to provide students with appropriate web sources through curriculum pages.
I liked being able to make a web page.
I learned about so many educational websites that I did not know were available.
I learned how to work offline, and then put the content into an e-mail. That was something practical that I learned. Also, I learned what technology has to offer for teachers and for students.
I gained necessary confidence on the computer. I feel I can use it on a daily basis in my classroom.
That it is possible to integrate technology in my classroom, and it is not as difficult as I thought it would be!
How to make a curriculum page
Unsure
How to create a website, but I'm frustrated because I couldn't get the links to connect me to the sites.
How to use the internet and locate valuable resources.
The most important thing that I learned was that the web is a valuable source of information, not as intimidating as I once believed and that the amount of valuable information available for teachers, students, and parents will surely transform the way we learn and communicate.
How to integrate technology and support the teaching standards for my curriculum area with authentic learning experiences.
Various web sites and how to narrow down a search, how to make a web page
I learned that technology is not a hard thing or a scary thing. If you have patience with yourself as a learner, you can only begin to imagine the new ideas you can unlock with technology.
Expanded opportunities.
I found resources and confidence.
How to prepare and utilize a Curriculum Page.
At my grade level computers are mainly used to play games, I learned many other ways to muse the computer as a tool that will help them develop necessary skills for later years.
That would be very hard to say because I learned so much valuable information. Since I am being pressed to state just one, I guess it would be how to use the WWW. It helped me to use it in a more organized and purposeful manner.
How to effectively use the computer to enhance learning with my special needs students
That it is possible to learn about integrating technology on-line and I learned all there was to know in our required text readings and reflections. I bookmarked many great web sites through this course.
Keep organized by following instructors lead, keep on task with assignments, do not think any question is too dumb to ask, and finally I appreciated the kindness and patience of my instructor who would not allow me to be frustrated too long before helping me to problem solve.
I can do this.
How to search and review potential websites for student use.
How to use the computer in the classroom
That I can use the computer for a lot more than just word processing and e-mail
There was not one item that I can single out. All topics were necessary to form a basic understanding for the proper utilization for technology.
The wealth of valuable resources available on the web.

I learned that I could integrate into my classroom. I learned how to use the internet to find tools that I can use to enhance my teaching.
Something that really stuck in my mind was the statement that the curriculum should drive the technology; the technology should not drive the curriculum.
I learned that even I, once intimidated by technology, could successfully integrate it in my teaching on a daily basis.
The many resources that are available for teachers to consult to find lesson plans, activities, etc. for integrating technology
That technology is so much more than word processing.
How to develop a teacher web page (never done before) and developing a lesson and integrating technology with it.
The vast amount of educational support services available online
I have learned about different web sites.
The most important thing that I learned would have to be about all the resources available to make integration easy. Some of the must-sees that I viewed were so wonderful at effectively integrating technology beyond any way I could have ever imagined.
Web page creation and web quest creation.
Learning where to find resources, which are effective and curriculum related.
How to build a web page.
How to make web pages and curriculum pages. How to find good lessons on the internet. How computers can be used to teach authentically.
How to create my Web Page, the rubric and the various educational web sites
I learned that if you think that it can be done, it probably can and someone probably has done it and has left notes on the web.
The most important thing I learned was how to formulate a lesson using the computer to enhance my students' and my own information base.
That computers are friendly...but be patient
"Try it You'll like it" I was able to try new things (making web page from scratch), which I was reluctant to attempt.
Not to be afraid of technology.
How to set up a basic curriculum page to facilitate students' use of the Internet.
The most important thing I learned is how technology is changing the way we are educating our children. This is a great tool of motivation for anyone involved in education.
How to do curriculum and web pages
Integration CAN make such a difference in learning and successful experiences in the elementary classroom setting.
Integrating technology is not difficult but it does take time and practice to acquire the necessary skills.
I received a basic background and understanding in the mechanics of the computer (hardware and software). I developed an attitude of urgency to begin effective integration of technology for quality of both teaching and learning. The most important physical thing I learned was to successfully create teacher's web and curriculum pages. I received a multitude of helpful teacher's links for my use in education.
I can do it
That as a teacher I don't have to reinvent the wheel. A lot of information, lesson plans, etc. is out there waiting to be used.
That I know much more about computers than I thought I did and not to be afraid of technology.
Teachers must jump on the cyber bandwagon because this techno boom is not declining in our lifetime! I feel that every educator must realize the profound impact that the web has on us all and that we must begin to step back from our authoritative roles of the past and provide learning environments that promote the idea of actively involving the students in their own learning. We should act as guides, not conquerors. By effectively integrating technology in the classroom we can reach more of our students and go beyond the basics by providing auditory, visual, kinesthetic and tactile learning experiences for EACH and EVERY student.
The most important things I learned were increased knowledge in internet searching and how to prepare a simple web page.

How to do a Web page.
How to involve everyone in my classroom. I have something for everyone; No one will feel left out.
I learned that anyone could write a web page that works! I still can't get over that one!
Not to be afraid of the internet and that if I run into difficulty there is some source that can help me.
The most important thing I learned was the significance of integrating technology throughout the curriculum and the importance of giving students a variety of experience with different types of technology. I also enjoyed learning to make a curriculum page.
I think that I have finally realized that computers are trial and error. I always thought that you had to know exactly what to do at all times and there are times that this is not possible.
I believe that the most important thing that I got out of this class was becoming more comfortable with my computer.
Designing a web page
That I will always need to train with technology.
There is another way to do a curriculum page for students--other than a straight hot list.
Familiarizing myself with educational web sites and how school districts can integrate technology across the board.
The use of technology is not the end, but only the beginning!
The desire and willingness to experiment, try new things and take risks to improve my teaching.
Take your time. Select one lesson that you have used in the past and enhance it using technology.
Rome wasn't built in a day. Neither was computer literacy. It takes time and energy to become proficient at using the computer. I learned that using the internet you can access information on almost any topic you wish to explore
How to take a lesson and implement it using technology
How to design a curriculum page and a web page using Netscape Composer and how to use HyperStudio.
In creating lessons for student I need to use more specific instructions on exactly what I want them to do.
Use technology anytime you think it will help the students to succeed.
The extent to which you could use and integrate technology is limited only by your imagination
Reinforcement of PowerPoint and learning how to make a Web Page.
New and interesting ways to integrate technology into the classroom
Making a Web page and using Netscape composer
That there is help in the teaching field and that one can find almost anything on the Internet to liven up their teaching.
I learned that the internet is not a scary place. It is a wealth of information for teachers and students if directed properly.
How to develop a web site.
That teachers are leery of the technology due to lack of knowledge. There is a great desire to learn and use the technology but the right learning elements must be in place in order to get everyone on track. The elements necessary have to be supportive administration and technology coordinator; an opportunity to learn and share with others; sufficient time to practice and quick response; great materials that are user friendly and placement that will require mandatory participation to get started.
How to do curriculum pages.
The most important thing that I learned form this course is that integrating technology in the classroom facilitates learning.
I learned to get help from people who know what they are doing, I learned that the internet can be very time consuming and frustrating, I learned that our school is behind the times and being a poor area will probably always be without!!!
The most important thing I learned was that even I (no prior computer "formal" instruction) gained confidence (thanks to an encouraging instructor) and I am no longer afraid of technology---I'm ready to use it.
Technology terminology

<p>This is not really going to save me as much time as I imagined. I will just have more things that I am expected to accomplish. It creates a whole new set of expectations and responsibilities for me to accomplish, but I still have the old responsibilities to tackle as well. I guess what I'm saying is, I still feel overwhelmed, I just feel like I can accomplish more significant objectives than I could before taking this class.</p>
<p>The resources that are available to teachers on the internet (and how to use them). (Lesson plans, software critiques, databases, etc.)</p>
<p>The value of having advanced technology in the classroom is so very real to me now.</p>
<p>The most important thing I learned was how to use the web to help with my class.</p>
<p>That I can do this and do it easily.</p>
<p>It is difficult for me to pin point the most important thing I learned in this class because I really enjoyed learning about several different websites, the different educational software, the sunshine state standard requirements, lesson plans, etc.but If I had to choose it would learning how to do a web page. Following the step-by-step instructions and finally seeing it all come together was an important thing for me to learn and very rewarding.</p>
<p>Resources to just about anything are right at our fingertips!</p>
<p>How to integrate technology across the curriculum, specifically the Web.</p>
<p>I don't know if there was one thing that was the most important. But the support of the other teachers who were also working on this class was very comforting. It is hard when you teach in a self-contained classroom to help and support other teachers, particularly from a different grade level. But as a teacher I don't think I would enjoy or be able to do as good of a job without the support of my fellow teachers. I feel that support will continue, as we actually get involved with the software we received as part of this grant.</p>
<p>I think I have a better understanding of how the internet works, how a computer works and how to integrate technology more into my classroom. I only wish that I had the resources to do it!</p>
<p>Computer lingo, web design, and how I (with computers in my classroom) can make learning fun, educational and enjoyable.</p>
<p>This class opened my eyes to the future of technology in education. Any teacher not willing to learn the use of technology in his or her classroom will need to find another profession.</p>
<p>I learned the use of internet.</p>
<p>The most important thing that I learned in this class was the ability to master the different skills, such as making a Home page, and writing messages in the Word Process and then e-mailing it into the instructor.</p>
<p>I learned not to let fear of technology keep me from providing the students these wonderful educational experiences.</p>
<p>That any information can be learned, disseminated and acquired via the net. Additionally, any subject can be integrated by use of computers in the classroom.</p>
<p>Not to be afraid of the new technology, not to fell left behind and to find new ways to meet the needs of my speech/language disordered students.</p>
<p>The most important thing I learned was that there is a vast quantity of high quality resources available on the Internet.</p>
<p>To get around on the internet myself. What to look for when purchasing a home computer.</p>
<p>The most important thing I learned is how to communicate with my students about computers and how to help them learn.</p>
<p>If there is a will there is a way! My husband has never seen me quite so frustrated and angry as I was at the beginning of this course. We have both been amazed at my increasing comfort and decreasing frustration. I'm still challenged by many of the shortcuts and effective use of them.</p>
<p>That intelligent people can learn new things, despite age and the previous lack of incentive. What some people need is "an assignment that is due tomorrow".</p>
<p>That using the web is a great opportunity to access an enormous amount of information.</p>
<p>That the web has changed a lot this last year. It was very unorganized and inefficient for my purposes. What I see lately is very encouraging.</p>
<p>How to get my kids and myself started on using the internet in the classroom.</p>
<p>The most important thing I have learned in this class is that integrating technology and the internet in the classroom takes time and effort to learn how to effectively plan and use with the students.</p>
<p>I think the most important thing I learned in this class was how to access information through the Internet and Links and to become acquainted with the possibilities for use in the classroom.</p>

I learned about more websites than I knew there was out there
How to incorporate the Internet with my instruction.
What I always firmly believed. Students must know how to use and access information through technology in order to be successful in the future!
I can't really answer just one thing, other than how important technology will be for our children's future. I have absorbed so much information that I will probably go back and review it again and again.
How to make a Web page and a curriculum page.
The accessibility to all the information that is on line for every subject you could think of that could enhance learning.
The most important thing that I learned in this class is that integrating technology is important.
To make sure that I use technology every day in my class.
I learned more about how to access the web.
How to actually create a lesson plan and a curriculum page for student use.
I learned about many exciting web sites that I can use and share with the teachers and children in my school.
I learned about over 100 important web resources.
The on-line course exposed me to many web sites to assist me with test taking strategies skills.
How to make a web page and that it is possible to integrate technology into the everyday classroom.
Not to be intimidated by technology. Be comfortable with the technology that is offered to you and take advantage of it
Using Hyper Studio to do Power Point Presentations.
To do a power point presentation
I learned to be comfortable using the sources of the internet and the usefulness of using a curriculum web page in teaching.
To have a positive attitude toward technology.
Making a curriculum page.
Pursue your objective.
That teachers with very little technology experience can go from not even knowing how to e-mail to exploring the WWW and creating technology-based lessons! I also learned that that participants are hesitant about sharing their projects in front of peers. Personally I learned or at least was reminded of how difficult learning can be when one has no - or very little - background knowledge on the subject!
I learned what the possibilities are for true integrated technology in education.
How to add hyperlinks in a web page.
That technology can be implemented at all levels and for all students!!!!
I think that the most important thing I learned about this class is the security you need to have when giving information through the Internet.
Building a web page for my class.
I learned about all of the resources one can find on the web.
Resources for child programs.
Many resources online in the text.
The most important thing I have learned is how to access the great web sites available for students.
I learned how to use the links and web sites to find information.
I loved using links and web sites for information and really loved e-mail.
How to turn the computer on and off, browse the websites, e-mail use, etc.
Technology skills and resources.
My knowledge of the internet and how to use it. Finding websites and links and how they can enhance my teaching is most important to me.
The web.
How much access I have to resources for teaching and enhancing my lessons.
I learned that it is easy to find sites that go along with instruction.
How to search and find things.
How to find items on the Internet, make a web page.
How to construct a website!
How to integrate student lessons with online curriculum.

The most important thing that I learned was how to evaluate websites.
Patience.
Visiting web sites, operating e-mail more effectively, integrating tech into instruction.
To make a web page!
Integrating the computer in my class.
The various opportunities to get info from different web sites.
I learned the importance of integrating technology in the classroom.
The web addresses of the various educational sites and how to integrate those sites into your curriculum.
How to review and use technology effectively to meet my job needs.
How important it is for teachers to make use of the technology that they have available to them
Access to areas on the web.
Now is the time to learn.
That you can learn online just as well as or better than sitting in a classroom listening to someone talk
Techniques to encourage teachers to utilize technology.
Many things come to mind but if I have to pick one thing it is learning to create a web page.
multimedia presentations and how to start them, searching for the right stuff, and definitely web and curriculum pages
The amount of resources that can found
How to develop a web site
I learned different ways multimedia could be used in the classroom.
Not to fear technology!!!! And to begin thinking of it in a warmer "fuzzier" way rather than a cold appendage. Now I can approach it with a new state of mind and even went to some websites on my own today to explore new possibilities--could reach the web site but E-mailed someone and already have a response!
That as much as I think I know, there is always more to learn and MOST OF ALL that I am up to meeting the challenge.THANK YOU TDC
How to make a web page.
Web page building skills.
The most important thing I've learned during this course is how to create the Web Page using various resources, and then being able to put everything together. The highlighting of different pieces of information that can be accessed without reading the entire document is definitely an advantageous step in creating the Web Page.
Stay focused.
I learned the use of internet.
The most important thing that I learned in this class was the ability to master the different skills, such as making a Home page, and writing messages in the Word Process and then e-mailing it into the instructor.
The variety of information and websites
I honestly have to say that everything a touched upon in this class was of equal importance. Each subject area will definitely play an important role in the classroom at some point and time.
The most important thing I learned in this class is that the web provides a plethora of resources that allows one to work "smarter, not harder!
Others out there think like me!
All of the web sites
Access to resources; information; application
The most important thing that I learned in this class is that additional online learning is the direction that we should seriously look into.
The most important thing I learned in this class is that computers and technology are not the evil I thought they were. The fear I had was totally unfounded.
I learned not to be intimidated by the computer and how to make it and the internet work for me.
Resources available
My final project.

I feel I am better qualified to join the world of technology in the classroom. Even at my age, change is inevitable. Admittedly, it has been a bit frightening to be faced with the new ideas and demands. I have always been a chalkboard type of person. I've even resisted the use of the overhead. I've slowly learned that I can use these things fairly effectively.
How to integrate technology is probably my most important discovery.
That if I stay with it long enough, I can learn to create a Web Page. It's still frustrating when something comes up that I don't have directions to solve.
There is so much information available to you on the WEB. I can't possibly cover more than a small portion of the materials and I will try to incorporate lessons that create an opportunity to explore more information.
I have learned to be less intimidated by the net. I also am more comfortable with using the net to find lesson plans, projects, and information that I can use as supplementary material for my class.
epals. com
How to design and post a web site, which I wanted to do. I knew a lot of the basic information already so I focused on doing a web site from start to finish.
There is a vast amount of information on the web but you need to know how to interpret it.
I might have learned how to construct lesson plans with technology integrated from a variety of inservices or sources, but the sites and available sources of information online were INVALUABLE.
That I was a very stressful person when it comes to taking a class.
To stick with it and it will all come together. That through technology many things are possible and that we can make a difference if we use it and share it.
Again, the most important thing I learned was how to use technology to create learning materials, like a web page, to help my students to learn more efficiently.
I like learning how to create links, weather or not I ever use a web page.
Not to say yes until all the information is given to me.
How to build a web site for my classes and how to integrate computers in my classroom.
I learned valuable resources for the classroom.
The most important thing I learned in this class was the quantity and quality of the information that is available on the Internet.
That technology is a valuable tool in teaching and it should be embraced.
Although difficult to decide, I would say navigating through the web and finding useable information to use in the classroom such as lessons on literature.
Help on setting web pages and getting sites for teacher assistance.
Follow the sequence of the chapters for better understanding.
The most important thing that I have learned is that I can make the computer do what I want it to if I'm patient and keep a level head. A computer can be a real asset in the educational arena.
Available web sites
I learned that I could use technology. One of the most important things I picked up was the ability to surf the web.
I learned that the internet and software related to my subject area could greatly enhance my instruction and the learning experience of my students.
The most important things that I learned is to create a rubric, make a Web page and a Curriculum page.
The materials are there on the Internet. However, it is time consuming to have to check each site. This cannot be done just once as sites change.
Learning through computer is not the best way for me to learn; however, the freedom of choosing when I can learn and do assignments outweighs the negative aspects of a computer course. I would not take a subject I take seriously as a computer class.
There are a lot of web pages out there with the information you need for your classes!
The Internet contains much more information than I previously believed
There is a wealth of web sites out that would enhance my classes.
I was most interested in the web page. I would have liked to have more training and practice creating, updating and troubleshooting with regard to a web page.
Creating a web page.

I have always been a firm believer in not reinventing the wheel, and this course has shown me ways of taking the vast amount of material out there and use it with my students.
That anyone can learn about technology. I have watched teachers who knew basically nothing about technology really relax and quit fearing it and give it a try.
The ability to create a web page and use PowerPoint
That technology doesn't mean replacing the teacher. It is a tool that the teacher can use to enhance learning.
That the use of technology, if used correctly, is almost limitless for the classroom. It takes time, training, patience and courage on the part of those of use who are not at ease with the rapidly changing technology.
I don't have to completely change my teaching. I can add technology to enhance my lessons and my students learning.
The most important thing I have learned from this class is how to implement technology equitably and successfully. Before this class I had no clue as how to use the two computers in my classroom except for skills programs. Now I have written a TECHNOLOGY REQUEST for a total of six computers in my classroom. I plan to use these computers not only for my students, but also as a many lab to train other teachers how to implement technology in their classroom. Before this course I was unaware of the ethical issues concerning computers. Now, I am aware of the need to educate our children about the ethical use of computers. I feel confident that I can purchase computers with the knowledge that I learned about hardware. I have learned about many web sites that will enable my students to extend their learning to global aspects while increasing their knowledge and use of higher order thinking skill and problem solving skills. Everything that I have learned in this course will enable me to be successful in most important thing; Implementing Technology In The Classroom.
How to get to the various websites for my particular subject area. How to scan those to see what is available for the individual topics being covered.
How to integrate technology appropriately into the curriculum
I have learned that by using technology, different curriculums can truly be integrated and then everyone, students and teachers can come out as winners.
The awesome amount of excellent resources for students and teachers
I thought that all the information was relevant and something that needed to be reviewed even if you were up to date. I especially enjoyed finding all the links to sites that could support my instruction.
How to use the computer to enhance my students learning.
Do I have to pick just ONE?? Sorry, can't do it! The important things I took away from this class were the ability to evaluate content on the Internet, how to build web pages that kids want to use, how to use Internet content to engage my students in meaningful, intrinsically motivated learning, and how to FIND the information I need to move forward integrating technology into my classroom. This class also gave me the confidence to put it all together and USE the technology every day.
That technology can be used effectively to teach if the instructor simply takes the time to learn how to use what is available.
Web site locations that will be useful in my classes.
That there are so many different ways that a student can learn. I learned that we can deviate away from the traditional way a subject is taught and the traditional way a student can learn. There are so many, many possibilities by using technology.
Not to be afraid of technology and what it can do for my students and me.
Project-based learning, which has the potential for empowering students as life-long learners, is made possible through technology in the classroom.
How to integrate technology into a boring class.
The web, the internet and my computer are not things to be feared!
I learned that traditional methods of instruction need to be updated in order to maintain student interest in learning.
The most important thing that I learned was how to design and create a "Web Page".
I think I finally realized just how much information is available on the internet - it really is amazing.
Where to go to find information that I might need on the Internet. I also now know more about creating a web page.
How to incorporate more of the information available on the Internet into my classroom curriculum.

I learned that an absolutely incredible amount of information is at my fingertips (as well as my students'). I learned that this information is almost immediately available 24/7 as long as the system is working properly. I learned that just like in other situations, false information is just as readily and quickly available and that one has to be able to discern which/what is accurate and what is not. There are a lot of people whose goal is to misdirect, mislead, or misuse the internet.
I learned to accept a challenge and also, that this a fast and growing time and we must go with the flow in the well being of our students.
To keep it simple. Make it fun for students.
To develop a Web Page.
When it comes to technology, you must keep abreast, in order to guide your students. By doing so, you are open to an expanding and absolutely limitless world.
How to design basic web pages.
The most important thing I learned in this class is that the "potential" of the Internet, spoken of a few years ago, appears, today, to be the reality.
I learned that an absolutely incredible amount of information is at my fingertips (as well as my students'). I learned that this information is almost immediately available 24/7 as long as the system is working properly. I learned that just like in other situations, false information is just as readily and quickly available and that one has to be able to discern which/what is accurate and what is not. There are a lot of people whose goal is to misdirect, mislead, or misuse the internet.
I learned to accept a challenge and also, that this a fast and growing time and we must go with the flow in the well being of our students.
To keep it simple. Make it fun for students.
To develop a Web Page.
When it comes to technology, you must keep abreast, in order to guide your students. By doing so, you are open to an expanding and absolutely limitless world.
How to design basic web pages.
The most important thing I learned inn this class is that the "potential" of the Internet, spoken of a few years ago, appears, today, to be the reality.
Everyone's answer will depend on at what level they started. I was most interested in learning more about developing web pages. Ironically, this became the most frustrating in trying to download Netscape when we were using Internet Explorer. After I finally worked throught the challenges, I found working and experimenting with Composes very rewarding.
How to set up and make a web page, the history of computers, terminology and how to integrate the technology in a classroom setting. I also enjoyed visiting some of the sites that provided good examples of classroom technology.
When you come upon a website you enjoy or find relevant, save, save save.
Netscape Composer and all the websites I was exposed to
Internet resources
That I can DO these things as well as teach them!
I think the most valuable information for me was on power point and all of the options that can be used to create a project.
How to build a curriculum page
That there are more free educational support tools available on the internet than I thought.
Where to look to find the resources I need and how to get technology questions answered.
The vast extend of web sites and materials available on the internet.
Where to look for help and direction (ISTE web site and others) when approaching integration of technology.
I lost my fear of the internet. I used the excellent resources listed in the text as a springboard to exciting new worlds. I frequently go back to my reflections to check out a site I had previously visited.
Expanded knowledge of web resources.
I learned how to create a web page! That was a great thing!
This course gave me confidence within myself about using this tool while in teaching.
I can use tech in my classroom TODAY---even with just ONE computer.
RESOURCES!!

To be more adventuresome with computers
Teachers can help students to become independent learners by guiding them through the Internet in a structured and meaningful way and in a way that encourages discovery learning.
How to find answers despite my limited technology skills.
That I have have so much more to learn! There is no reason for my students to be bored; they have a whole world of "stuff in front of them!"
The most important thing I learned is that at 54 years of age and 32 years of teaching, I am not too old to learn something new and technical. I learned so much; I can't list just one thing. I was overwhelmed at first, but then things started coming together and making since. I started gaining confidence and trying new things. I feel that this course should be required of ALL new teachers and any other teachers who have not had such training.
A starting place for web sites to help me learn Microsoft applications and sites for lesson plan resources.
Internet in the classroom is endless
The youngest children can even benefit from the integration of technology. They do not have to be reading and independent to have it aid their learning. Technology can be teacher directed whole group, or a parent or staff member my sit with the student while he or she dictates what they want their story or page to say.
Not to be afraid of technology and how to integrate it into my curriculum.
Take time to check the www out. The resources are there
I learned that there are many web sites available to offer information just for teachers and students.
What a curriculum page is and how to use it and create it.
It takes time, patience, and practice.
How to make a unit of study for students to use in the computer lab.
Resources.
Not withstanding our classroom limitations on the area of technology, there are always plenty of resources to be use.
How to increase the resources for teaching in the classroom.
To Know my computer and how to use it. Also, all the wonderful web sites That I can visit to find material to improve my teaching. How to integrate technology in my classroom.
How to be careful about what is available and to understand copyright laws better.
Practice what I preach, never be afraid to take risks!!
To be very selective in what I choose and to enable students to explore in a guided fashion.
That there are a lot of educational tools in the effective use of technology that can enhance my teaching opportunity. That students can learn more...
Web sites that I found I would use and reuse.
SEARCHING THE INTERNET FOR PHYSICAL EDUCATION IDEAS AS WELL AS RESOURCES.
The copyright laws of the internet.
Not to give up.
I learned not to be so afraid of the computer. I can use the computer without speaking the language just as well as anyone else.
How to explore the internet to find sites to use in class.
Searching the internet and trying to integrate its use into lesson plans takes too much time. On top of that, trying to teach elementary students who are disadvantaged and do not have access to computers in their home requires even more time to support, as they learn how to use a tool that more advantaged youth have had in their homes since birth.
Online classes aren't the sole solution.
How to do a web page.
That there is a multitude of information on the Web that can be used in any classroom.
Everything was pretty new to me but learning how to do a curriculum page, rubric and a web page.
I need to learn how to manage my time better. That I didn't realize everything it takes to take a course online. That technology and its use in the classroom is something that I need to focus on, because technology is here to stay.
How to create a Web Page and make certain to have a back up site for students to go to if one site cannot be reached.

How to copy and paste a document into an email message.
How to create a web page, and I've wondered what the big deal was!
How to find resources/web sites that are reliable.
I am more capable than I thought at creating multi-media products.
How to create a Web site.
How to make a super web page
How to create a unit/curriculum page using the computer and implementing it into my classroom
There is so much available for teachers on the web, such as lesson plans. I have several web sites, which I will research often when beginning a new lesson.
How to integrate technology into my reading curriculum.
Not to be afraid of technology because it can open a whole new world for my students as well as for my students.
I learned how to create curriculum pages for students. I also learned how to create and maintain a web page, which is very valuable to keep our community up to date.
Believe it or not, I finally understand how useful the Sunshine State Standards are. I have fought them for so long and I finally "get" how helpful they can be!
I learned so much that it is hard to pick out one area. However, I would probably say the most important thing that I learned was how much is available for teachers and students. I had no idea of all the possibilities!
The confidence to troubleshoot. Prior to this, I would inadvertently hit the wrong key, my work would disappear, and I didn't have a clue were to begin to look for it. A basic understanding of how the machine functions have been a great help.
How to get online and access information, to integrate into the curriculum.
I learned that the Internet is a very confusing place place but it can be a place where you learn a lot with some help.
I enjoyed learning how to make a web page
The most important thing that I learned was how to create a web page. I can use it to tutor students and help them learn different thing.
The most important thing that I learned in this class is, that even I can successfully, and effectively use technology.
How to make a web page.
How to make a web page, plus I have a great resource of sites now.
How to create a web page.
That anything is possible if you want to do it.
Integrate technology into the classroom.
How to get resources for teaching and integrating technology.
That I prefer PowerPoint over Hyper studio!
How to create a web page.
How to find useful websites and teaching tools on the net.
Integrating or using technology isn't as difficult as one makes it to be.
The most important thing that I learned is to not be afraid of using technology. I have learned that I do have the ability to use technology in the classroom with the students and to allow them to use the available technology.
I learned that integrating technology would help students to learn. The first step is to figure out your objectives and design projects that will help meet the objectives.
How to use Netscape Composer.
The general overall use of technology was important, but the information that was learned about how to implement that technology in the classroom was probably the most valuable thing that was learned in this course. In the college classroom, we were given very brief instructions on how to use various technologies, but virtually no instruction was given about how to use, or implement those technologies into the classroom.
How to integrate technology

There is not just one thing that I have learned in this class, I feel I have gained in so many areas. If I had to name one thing, it would be to not be afraid to try new things. The internet is a wonderful resource for all educators and I have enjoyed the assignments throughout the course to discover new sites.
The potential for using web sites in instruction.
Discovering great websites for my students.
I learned how to access the many resources on the Web, while at the same time become more discerning.
Technology is an important part of everyone's life and as a teacher I can spark his or her interest.
There is so much information available for us to use. After I started this class, I found myself using the web more.
I gained confidence in myself. I know that I can learn about computers and how to integrate learning into my class. Mrs. Loso always encouraged me to keep on trying. She let me know that I could do it.
How to create a web page
The most important thing I learned was ways to integrate technology in my classroom.
I think web page design will be most useful, along with utilizing the vast number of websites as resources.
More about using computer in the classroom.
The most important thing that I learned is that I should incorporate more technology because it increases the children's interest.
I learned not to be afraid of the computers or the Internet! Children are much more interested in any lesson on the computer!
I learned not to be closed minded about technology. It is necessary to become tech literate because it is definitely the way of the future.
How to create an integrated unit to use in my classroom. I wish that one or two examples were provided as guidance. I also learned that creating this unit was not too hard or time consuming.
The wide range of information that is available for the classroom.
How to copy messages and send to another area of learning and how to integrate technology with everything I have learned and want to learn each and every day.
I learned that the text is certainly not the only place for subject matter. I also learned how to reach for knowledge in other areas.
How to use a computer and the internet
I learn how to create my own homepage, how to use hyper studio, how to create a rubric, how to create a web page, and how important and useful those techniques are.
How to solve my problems and overcome frustrations when working on the Internet or in new software programs.
I learned about new websites that could help me enhance my instruction and decrease my planning time.
I learned a lot about how to let my students use technology and how I could use it to show my students or introduce information to them.
The most valuable tool I learned about was the internet survey parents, teachers, and children. I'm the Parenting Person at my school and I plan to share everything that I learned on filtering the internet. I have Parent Workshops through out the school year on using educational web sites to reinforce their children's schoolwork and homework.
I think the part on choosing software was very helpful.
To definitely try to integrate technology.
The most important thing I learned in this class is how imperative technology is in the classroom.
Take the chance...ask questions...bring technology in to your room.
The most important thing that I learn in this class is how to create a web page. I want to increase my studies in this area and in learning more about all kinds of computer applications.
The entire class was great for me. The vocabulary and definitions were more than helpful to understand what I once thought was beyond my grasp. Information of hardware and software were also of tremendous help. Another important lesson was the one on Copyright and the "dos and don'ts" of Copyright from the web.
All the web sits and that you can integrate any subject using tech.
That there is a plethora of information out there for every teaching and learning style.

How to utilize multimedia effectively.
How to make a web page.
How to better use the internet.
The most important thing I learned in the class was how to create a curriculum page and a homepage. I took this course concurrently with another course, "Teaching With Web Quests", and I have become confident in my newly acquired knowledge. I will probably be asked my district to give some mini-workshops to demonstrate to others how to integrate technology into the classroom.
I learned that using technology is a skill to be learned like riding a bike or driving a car. Once you realize that you can control these, you can't imagine doing without them.
What integrating technology into curriculum is all about. I also learned several computer skills in regards to using the web that I did not know!
Don't be afraid of the computer! Explore and learn....
How to access information on the Internet and how to use my home computer more efficiently.
The most important thing I learned was that properly used technology is an effective tool in the classroom, not a way of keeping the class amused.
The great web sites available!
How to set up a web page and use email because I have always been intimidated by computers and very frustrated by them and now I am much more comfortable using one and use it often.
There is nothing to fear from computers, the Internet or multimedia!
That teachers need to constantly be upgrading their technology skills to stay ahead of the latest.
I finally constructed my own web site and discovered some new web pages that I can use to enhance my students' learning.
Where to begin to look to find answers on my own.
How important it is to progress into the new century with all the great technology that is out there. It will greatly enhance my program and better prepare the students for the real world.
I don't have to create everything myself. I can utilize vast resources to give information to my fellow teachers and help them help their students.
I found many excellent web sites to visit. How to copy, paste, and send materials.
I guess the most important thing I learned is that what I really had thought could not be done by me, was. This gives me the beginning "skill" to provide more innovations to my students.
The phrase "The only thing we have to fear is fear it's self" has taken on its true meaning. I am not afraid of the computer and more. It is now my best friend and most valuable teaching aid.
The tutorials available, the web page development, the Cashman sites
How to create a web page.
Technology takes time
Sources and materials available to use
That technology is not the end all....the teacher is still the focus of the classroom...technology is merely another wonderful tool to make the teacher's job easier and to make learning exciting for the students.
That there is no need to fear the computer use it as a tool and it will be just that!
How to find a world of great sites to help with my teaching.
The most important thing I learned in this class is difficult to isolate. There were so many things I considered important. For example; learning how to do a web page and curriculum page, locating resources such as virtual tours, tutorials on using the Internet, Evaluation rubrics for websites, Rubric websites (creating your own) was a "gold mine".
How to create a curriculum page.
Making a web page.
The most important thing I learned in this class is how to use a curriculum page as a web page.
The most important thing I learned to do was create my own web page.
To actually use the Internet in my classroom. I did not have the time to search for topics many times when doing a new unit. I got so much valuable information to use.
I knew how to do most tasks of the course before enrolling; however, I did enjoy exposure to many well-developed web quests in my areas of concentration.
The most important thing that I learned was the vastness of the internet. I had no idea what was out there for me to use. I still feel I have only touched the tip of the iceberg.

Not to be afraid of the computer.
How to do hyperlinks! I think that this is great! How wonderful to be able to have curriculum page that will take students via hyperlinks directly to the sites I want them to see.
The most important thing that I learned was to change some of my approaches to integrating technology in the classroom.
I learned how to find information about various educational games and resources.
The "pack and go" feature in PowerPoint
How to make a web page and put links on it.
Web Sites
How to search the web, web design
New technology ideas
The most important thing I learned in this class was how to design my own web page.
The most important thing I learned would be hard to narrow to one topic, because I learned so many new things. First of all, designing a web page was a great and fun experience, learning the in's and out's of a computer was informational knowledge, experiencing first hand the host of valuable information for teaching and learning was phenomenal!
Where to find some great resources that can easily be used in my class.
The importance of knowing where to find resources for your class.
How to create and use rubrics in critiquing web sites and software.
How to use links and get them to work correctly.
The most important thing I learned from this class was how to build web pages and curriculum pages.
How to make a Web page to allow my students and parents better access to me and class assignments.
New ways to integrate technology into my lessons.
How to go on the web and see how I can make my lessons integrate with technology on a weekly basis. It can be done. I also learned to not be afraid to try something new. This was fun and my students are eager to learn right now.
One of the most important things that I learned in this class is that teacher training in technology is crucial for effective teaching/learning in today's society. I also learned that even a small amount of training in this area could help a teacher to lessen "technology anxiety" and that the more you experiment, the more you learn!
Just the feeling of excitement that you get when you realize all that is offered over the Internet, through software, and through the use of computers. It is very overwhelming at times. But, I would rather there be too much information available than not enough.
The various web sites that are out there to help teachers with their lessons. I rarely used my computer for other than word processing. I feel that now I can find information on the web to help me develop lesson plans.
The most important thing that I've learned is that if I sit and try long enough at the computer I can figure it out all by my self.
The need for proper planning and training of all involved.
I learned that I can meet deadlines and that I can intergrate computers in my classroom.
Various resources, don't reinvent the wheel.
The most important aspect that I learned from this class is that technology is always ever changing and as a teacher I have to constantly keep up with it.
Ways to begin searches for specific materials and how to narrow those searches.
How to access web sites and review them.
How to create a web page.
It's really hard to narrow down one thing. I guess being able to create the web page and the curriculum page are the things that I consider the best things that I learned.
How to use microsoft word to create a web page.
How to create a web page.
That I had the capability of doing this on my own and that I can do a good job with it. who said you can't teach an old dog new tricks?
Techology can be easily integrated in any subject area.

I learned that the internet and other technology are very important to giving students the best possible education that they can receive. Its important for all educators to become familiar with technology and how to use it.
I learned how to create a Web Site and how to create hyperlinks. In addition, I also discovered many helpful web sites for planning lessons and web quests.
How to create a web page.
Where to look for resources.
I learned that I should not be intimidated by techonology. I am not afraid now to "jump in" and try it. I have learned that the only way I am going to get better at integrating technology into my class is to just do it.
I learned many important things. I learned a new language, and I learned that I could do many things I thought I could not do. I learned that there is a whole exciting world out there to help students learn; and properly used, hopefully, technology will make students approach learning more eagerly.
How to find web sites,
I was really quite unskilled at computer use. I have come a long way. I now know I can complete the basic skills needed to successfully surf the Web, gain data, and convert that information to meaningful format to use in the classroom as well as everyday life.
That you can learn how to do just about anything online. I feel so much more confident in my technology background now that I'm more familiar with the terminology.
That there is a world of information at our fingertips, we just can't be afraid to explore and learn.
For me I learned so much it would be hard to choose just one. However, if I had to be specific I would say: learning to incorporate the things I learned in a purposful way. I also think the curriculum page is great.
I learned that there are more resources on the web than I thought there were.
How to use computers effectively
That technology is the future of education.
I learned that to rework and redo is a more effective way of teaching. Once I found a good lesson or idea, I could rework or redo to make it a better lesson.
How to effectively integrate technology
I found many sites to use in my classroom (with kindergarteners).
I thought the most important thing was beign exposed to Quests and curriculum pages.
How to create a web-page and create links to other web-pages. Also, it gave me information on many sites I will be using in research projects.
It is easier to use computers in the classroom than I first thought.
Technology can become a major influence on the student in their learning proces across the board.
I learned how to make a teachers web page and curriculum page.
The most important thing I learned form this class was how easy it is to integrate technology into the classroom and the benefits in doing so.
This was an awesome, hands on, exciting, adventure!
Creating a web page was probably the most significant and challenging task taht I completed during this course.
How to effectively and more effeciently integrate technology.
How to make a home page with links to curriculum pages that I have made myself, tailored to my students needs.
The most important thisg I learned in this class is that there are resources available to help with most technology integration problems.
(Redesigning my lesson plans) The most important thing I learned in this class is quick accessibility to the vast amount of info for education and see actual examples of technology implementation in lessons. I think we all have ideas. We just lack the knowledge base and experience with technology and the motivation to spend the time browsing. This class gives you the opportunity to get the knowledge and the experience. With that comes motivation.
Communication techniques
How technology can adress multiple intellegences.

That using and integrating the web and other technology is the way of the future and teachers better get on it.
The most important thing that I have learned in this class would be the web page building because I feel comfortable enough now that I could help students to create their own web pages, which may be a future project.
How to use technology.
How to effectively use Web pages
I learned how to use my computer for more than just games and how to use the internet as a learning tool.
Constructing a web page, curriculum page and etc.
The establishment of web pages.
How to create my own curriculum page.
Again, I feel the use of curriculum pages. I plan to place student assignment on my webpage.
That integration of technology in today's world is of great importance in order for greater learning in the classroom to take place for the students.
How to integrate technology into my curriculum more efficiency.
I honestly cannot pull out one single thing that I learned. As I went through the course, I do remember thinking, "I didn't know that" a couple of times, but I cannot remember any of these things now.
The most important thing I learned from this class is how to create a curriculum page.
The most important thing I learned in this class is to use technology effectively and as a effective learning tool.
The final integration project - how to make a home page and curriculum page
The most important thing that i have learned in this class is to not give up that if you take everything one step at a time you will achieve your goal.
Good resources and how to build web sites (graphic design), both very useful.
The most important thing I learned is that there are many many different ways to use technology on a daily basis.
The most important thing I learned by completing this class was how to enhance the curriculum with technology and ways to make it fun for students.
The final project was the most beneficial aspect due to the creation of the rubric, lesson plan, curriculum page, and web page.
that technology is very important
I learned how to look for sources of information. Because finding the right educational technology can be difficult, especially for new users of technology like me. Moreover, I have eventually learned how to create personnel homepage as well as gain recommendation from other teacher.
Curriculum page design
I learned how to integrate technology.
How to properly intregrate technology and found many useful resources.
Terms of Basic knowledge and equipments of a computer in English and creating a web page.
How to create a Web page for my classroom.
I not only learn many best knowledge but also have more practiced for my computer.
There are much more resouces available then we can even dream. From lesson plans, to activities to virtual tours and state and federal regulations. Everything we need is available through the Internet.
Using the programs for creating a web page was very important to me. I am quite familiar with creating rubrics, especially online, using rubistar.
rubric, i had never used them before
Web page design "for the inexperienced"
How to create a webpage.
I learned how to integrate technology into everyday use.
How to put together my digital portfolio.
That computers can be used in all content areas.
I didn't know how to hyperlink. I was also not good as the simple task of copying and pasting.
how much educational information is easily found on the web
All of the websites that are out there

The most important thing I learned was to take time to explore the Web and Internet to enhance my teaching and the students' learning.
That it is not as difficult as I had thought to integrate technology. I now have more tools and methods at my disposal.
I can learn on line!
New web sites, Making a home page and curriculum page, learning how to make a table and insert information
It truly broaden my horizons!
How to create interesting and exciting lessons
How resourceful the internet really is in the class.
web page design
The extensiveness of the guidance lesson plans I can create
Hard to say, but some of the web sites were interesting
Ways on how to implement and apply technology in my classroom.
that many classes of higher education are going to an online format.
I learned that computers will split education in half, between the schools that have them and the schools who can't afford them. You can tell me that rural schools in let's say West Virginia will benefit from computers. I would rather see teachers be paid more than a whole bunch of new computers.
I learned many
I learned to trust my ability to learn something really new.
Planning and finding good websites for students.
I learned how to find sites, design a Web page and link helpful, interesting sites that teachers and students can use.
Students benefit most from having a variety of teaching/learning tools available to them.
I learned many important things. I learned a new language, and I learned that I could do many things I thought I could not do. I learned that there is a whole exciting world out there to help students learn; and properly used, hopefully, technology will make students approach learning more eagerly
How to author a web page. I had previously explored html programming but web pages prepared in that manner can take lots of time. It was good to become acquainted with the other tools available. Sadly, I learned that the tools we have are quite dated and not as useful as the ones currently available.
How to create the web page.
Information that I can share with peer and people I work with in the community.
Creating the web page - very cool!
How to set up my web pages and facilitate them in my classroom.
Better search techniques to use when trying to find lesson ideas.
I have successfully learned how to create web pages and I can link the pages to one another. My students need to learn these important skills to assist them in their school career.
That practice is the key to successful skill building as it relates to technology. That you need not be a "computer geek" to successfully integrate technology into your everyday life.
I feel the most important thing that I learned is how to be more of a facilitator in the learning of my students. The information is there for them and they do not mind going to get it. It is important that I learned how to guide their learning and excite the students with this technology.
How to not fear the computer and enjoy the wonderful tool that it is and use it to its fullest.
To "piggy back" and build on the resources available to you on the web.
I learned that integrating technology is not something that happens over night, but it is something that can be and should be done. However, small steps need to be taken so that one does not feel like he/she is jumping in "feet first."
The most important thing for me was to create the web site. I am going to create one when I move to China and keep it updated with pictures and stories.
Some techniques for searching and how to create a web page
Great Educational Web sites
Use the computer everyday. The more you use the more you feel competent with technology.
web page development
Creating documents for online use and how to incorporate these documents into my teaching.

see above
The links to resources were phenominal! The step by step in developing the websites and curriculum page were extremely useful. I can now tell teachers that if I can integrate technology so can they!
The most important thing I learned was that I knew a lot more about computers than I thought. This has helped me to see how I can continue to use computers with my students.
Making a useful Web site.
How to integrate computers into my lessons in a variety of ways. Not just word processing.
The most important thing I learned from this class is how to create a web page.
I became aware of the vast array of resources right at my fingertips. It's really amazing.
How to build a web page linked to a curriculum page.
Computer technology integtration is the way of the future and if you do not get on board of this fast moving train, you will soon find out that you (and a few others) will be the only one left at the station.
That I have only SCRATCHED the surface!!!! Renewed my desire to become more technologically proficient. Loved it.
Technology in education may help to bring about the end of public education, to the benefit of all.
Different ways to integrate technology into my classroom.
How easy and valuable it is to create a teacher web site aligned to curriculum with rubrics
It was interesting and a new experence to not have a face-to-face meeting with the teacher.
Developing a Web Page
I think the most important thing I learned was how to build a web page and curriculum page.
How not to be afraid of computers and the textbook is a great resource for references.
Web page design and integration
Making curriculum pages is an easy way to help students.
That I want internet access in my classroom.
How to make the website. I learned when I was at UCF, but had forgotten how.
That I can do it!
That anyone can learn to effectively use a computer (and the internet)
an I-2 is being developed
I can make a web page, I am much better than I thought I was. All the websites were so useful.
The tools to effectively integrate technology into my classroom.
That I can use technolgy in a more effective manner in my first grade classroom.
That to sucessfully complete an online course, you must have consistent and encouraging feedback from instructors and Patti Fritchie did a wonderful job of this.
That what we have been doing for the past twenty years really is the right thing to be doing.
That depending on the dedication of the participant much more or less time can be spent doing the class.
With independent study like this one, it is important for online instruction to have deadlines to push the student along. However, knowing that there is some lee way makes the student feel completion is doable.
Old dogs do learn new tricks.
The increased ability to create additional activitiies in the various curricula we have which will ultimately continue to confirm the facititative teaching envirionment I have been a pert of the past 10 plus years.
building web pages and putting curriculum online
The "how to" integrate the curriculum; scope and sequence of the integration for my course.
That I can use computers for more than web browsing and e mail.
basic Web page construction
I think the web pages and online courses helped me the most.
When you carve out time, you can learn so much.
There are more web sites out there than I imagined.
Technology use corrrrectly can enhance and promote learning for you.
I really learned not to be afraid of the computer and I enjoyed to sequence of the learning. Learning the how to hyperlink and the web pages was a real plus. Overall, the course gave me a new vocabulary and a lot of confidence.
Awareness of options and oppportunities that are available to support instruction.
The most important thing I learned from this course is how to do a curriculum page and web page. It

would be so much easier for the teacher and student to have any course web-enhanced.
I have learned to take things slower when helping others.
Online classes are GREAT!
Almost everything.
The most important things I learned was the mechanics of movement on the Web and the usefulness of the links.
I learned that there are a lot of creative teachers in many places who have obviously been working hard to come to grips with what technology has to offer in improving the teaching experience.
To not be afraid if the computer and to search for web sites to increase areas of interest for my students.
How to develop a curriculum page.
I am wordless here -- a thing is not an experience. It has been a wonderful journey and I look forward to more challenges and experiences with TEI.
The importance of technology in the classroom
I still hav the potential to learn and implement new things
There are untapped resources available to educators because of technology and the world wide web. Appropriate and effective use of them requires the same time or more extensive planning, organizing, matching learning objectives collaborating as any traditional lesson plan.
That I was able to do a lot of technology related curriculum planning that I didn't think I could do.
I was always amazed at some of the wonderful sites listed. The process and structure information wasy helpful to me.
How to use Microsoft Word to make hyperlinked Home and Curriculum pages
That I can learn how to make web pages and curricular pages (all the things I thought would be way beyond my ken) in an on-line course.
Loved the hands-on activities such as the web page and curriculum page.
I can deal effectively with computers and software.
To start now using some of the ideas, and not just keep it in the planning stages.
There is more information available on our subject matter than I realized on the web. It IS POSSIBLE to integrate computer technologies into our classrooms.
I learned several important things: how to evaluate, design and put curriculum web pages online.
It is not possible or teachers to integrate technology in the time period that the school systems pay them.
The knowledge that I can now do this has been most important to me.
web page design
The extensive resources currently available to teachers and students, just for the asking.
How to begin creating my own home page for a particular that I'm teaching.
That there is a ton of information out on the web.
I am more than capable of creating my own web site which would allow me to get my students much more involved in technology.
I learned how to create a curriculum page which I have always wanted to do and it was so easy with very simplified instructions to follow.
That I am more capable to "do" technology than I had thought. Also, I would not want my school system to require more technology in the classromm without additional planning and/or compensation.
That it is not diffilcult to effectively integrate technology.
how to use Netscape Composer
The ways technology can be used in the classroom.
Continue to have a positive attitude.
Web Publishing.
I really enjoyed creating the Web page and the curriculum page; however, I think the most important thing was learning to create my own rubrics for the curriculum pages so that I might have alternative methods of assessment.
That I can become efficient in using computers. I have done very well in this class as a beginner.
That I had the ability to do what was expected with the computer. It erased some fears .
That I can use computers!!!
That integrating technology should not be forced upon those who are yet somewhat uncomfortable about using technology. The process should be gradual. Allow teachers to learn for themselves how useful

integrating technology can be for their profession. Finally teachers should feel assured that technology integration is not a replacement as our role as teacher, but enhances the teaching learning process. The teacher's role now is that of a facilitator of learning through the use of technology.
That most things can be completed successfully if you just know which button to push!
I found numerous websites that I can utilize in my math and computer classes.
I have learned not to be intimidated by the thought of having computers in my classroom.
There is an unending amount of research, support and resources to be used in classrooms, the possibilities are endless
How to create a web page and how to create links. I think the final project brought it together.
I have learned "buzz words", how to create a Web Page, and how to integrate Web sites into daily lesson plans.
design of web pages and publishing to the web; use of FrontPage
I have learned that computer technology can truly enhance the standard curriculum, and it can provide an effective approach to education.
Creating web pages using Word was a useful skill to share with my staff.
How to implement the appropriate structure, and incorporate the discipline necessary to achieve completion of the subsequent projects.
That there are tons of information (data) out there along with resources that will help educators do a better job.
I now feel comfortable using the computer. I will definitely use more technology based activities in my classroom after completing this course.
Some very good website resources
how to build a website, math internet sites
How to search more for information. That I could create a web page. I really thought that was something for computer geniuses.
The most important thing I learned in this class was how to develop a web page and a curriculum page.
How to integrate the use of the computer in my lesson plans.
The websites available for teachers.
The most important thing I learned in this class is that I can become a more effective teacher because of the wealth of information and techniques that are at my fingertips because of the computer and the World Wide Web.
I learned that you don't have to be a computer genius to operate a computer properly. I also learned that integrating technology is a MUST in today's classroom.
The most important thing I learned in this class is to keep growing with technology, both physically and mentally. I knew I knew a lot coming into this class, but I feel like there's so much more within reach, and I just need to keep reaching to benefit my students.
That computers are not really something mysterious--that I, too can do a reasonably good job with a computer. Also, the unbelievable numbers of web sites I can go to for new ideas, lesson plans, etc. without re-inventing the wheel.
The most important thing I learned in this class was how to make a Web page.
Great web sites.
There are lesson plans already created!!!!
How to do hyperlinks and develop a more sophisticated homepage. Also the excellent web-sites related to the subject areas I teach.
How to organize and use the information is the most important thing I've learned from the class.
That teachers do not need to be afraid of technology and that student learning will be enhanced due to the hands on nature of technology in the classroom.
Computers are friends that make life easy.
I think that the most important thing learned with this course is the web sites which will be useful to me later on. I also think that the book will be a good reference tool.
Learning on computers is a trial and error situation. There is a lot of information at my 'fingertips' that can actually save me time in the long run.
'Learning does not take place at the end, but throughout the process.'
The large number of Web sites available to teachers to supplement their teaching and student learning.

How to use the web effectively.
The most important thing that I learned is that technology integration is not going away. It is a must that we as teachers find a way to integrate it into our curriculum.
The most important thing that I learned in this class is that the illiterate of the next generation will not be those who cannot read but those who can not un-learn, re-learn and adapt to a rapidly changing world.
n/a
How to effectively use search engines on the Internet.
I learned there are more resources on the internet than I know what to do with.
The availability of quality internet resources, and additional ways to incorporate their use into my instructional website.
To create web pages that the students can access for their class content.
How to creat my own web page.
That I can use the web in kindergarten.
That there is always more to learn.
Where to get information on topics that I am introducing in my classes
How to create a web page and curriculum page. This is something I am going to try and use next year. It is a great way to keep parents and students informed of what is going on in my class.
That I can use technology. . .there are step by step guides (as in our text) to successfully lead me.
How simple integrating can be. It does not have to be a very complicated project that you do to use it. It can be very simple but effective.
Knowing the ease of creating valuable curriculum pages to be posted on the Internet will have the greatest impact in re-energizing teaching.
Technology is here to stay.
Creating web pages.
How to set up lessons that are totally paperless.
How to function in the world of technology.
Not to be scared of technology. It can be used in ANY classroom...no matter what the subject is!
I learned how to create a web page that I can use in the classroom to provide information to my students.
To make a Web Page. I never knew how they had links in them until I took this class. I really liked all the assignments for this class. I would allow one more week for the final project. Maybe our timing was wrong with it ending the last week of teaching school. It seemed that there was a lot going on during our final project with our jobs. I liked the idea of having other teachers in our school to talk to about the assignments. That helped a lot.
budget your time wisely.
To take on the challenge of exploring the computer. In doing this (getting direct 'hands on' experiences), one can increase it awareness of technology as well as become quite comfortable with the functions of technology.
I learned how to add a unit lesson to a web page for students to access in order to complete an assignment. Through this, the students can link to unlimited sites on the internet which brings them much more information than I could present in a classroom lesson.
Make more oppotunities to use technology in the classroom to enhance interest and independent learning.
That my teaching and attitude regarding technology are pretty much on target. I also still have a lot to leran.
I learned how to create a web page and curriculum page.
That there are lots and lots of websites that support teachers in the classroom.It just takes devoting some time to find what you are looking for, so you should be patient.My students get excited about technology and that makes me excited too.It has helped me to become a better teacher and I hope to use technology more with every school year!
Ways to access the internet and to insert things from the internet into other documents.
All of the educational links.
Curriculum page layout and rubric construction.
I learned of the wealth of resources available on the Web, how to evaluate these resources and how to integrate them in my particular area.

How to create a web page and how to enhance my teaching through the use of technology.
That there are web sites out there that will help me integrate technology, therefore, I don't have to develop every lesson myself.
to make a web page, a curriculum page and establish links
How to use technology in an integrated fashion to improve my effectiveness as a leader.
There is a world of information in cyberspace! Anything I want to know, I can find. However, frustration is easily reached because I don't know how to do certain functions.
How to build a website
Whatever you do, save it on one or more disks and make paper copies. I understand the concept of a paperless classroom, however, with the problems I encountered with my computer at home and some at school, I experienced a lot of repetitive steps, just because I did not print my work.
The most important thing that I learned was to build my own website.
Use of specific programs that enhance technology integration.
How to make my own webpage
That even though the resource may be limited, there really are websites out there and resources on the web that are appropriate for kindergarten students.
How to effectively use the computer in the classroom.
how to design a web page
I learned about Web Pages and Curriculum pages and how to set up hyperlinks.
how to better use WORD!!
I learned about all the great sites that can enhance and enrich my curriculum.
If you don't get an explanation the first time ask for it to be explained slightly differently and maybe that will do the trick. Print out all directions and clarifications and have them handy when trying something new or when you haven't been able to get something to work.
Actually, lots of little things.
How to design a web page with hyperlinks.
I can't narrow it down to one thing. I gained many resources that will be valuable and learned about several sites that I can even pass on to the teachers. I enjoyed making my own web page, that may have been the most invigorating lesson.
How to make webpages and connect them.
Using the Internet to enhance my teaching and creating a teacher web page.
That the internet is your friend, and it really is harder to mess up than I thought.
Learning how to research and find out what is available has been extremely important for using technology in the classroom.
How to access different sites and use them in my classroom.
The vastness of the Internet and the WEB. That you need to make your objectives finite and not broad in order to find what you need.
I will use it more.
It is difficult to choose just one thing. How to hyperlink websites into a curriculum/home page and how to insert graphics have been very practical things that I have learned.
How to create a Web page & Curriculum Page.
access to great educational websites that I had not had the time to find before this class.
The most important thing that I learned in this class is how technology can really increase and enhance student learning.
I learned I to actually develop a web page and that it was not as difficult as I initially thought that it would be.
The most important thing was the knowledge to effectively utilize the integration of technology
I've become much more resourceful in finding material and help on the Web. I am also proud of the fact that I can create an attractive home page, curriculum page, etc. That was certainly a new experience.
How to use the Web to integrate technology and possibly how to create WEBPAGE if I can catch on!
I found a lot of new resources that have been difficult to find in the past.
How to create a web page that is student friendly and meets the goals of my objectives
I learned that there are lots of great web sites for teachers and students.
kids love to do homework activities and will actually do the work

How to integrate technology effectively with my curriculum.
just to never stop looking to find what I need
Making a Web page - that was cool!
PATIENCE IS A VIRTUE AND YOU CAN ALWAYS FIX WHAT YOU MESS UP.
There is a wealth of information and ideas available for my students and for me that I can access readily through technology.
To study about each item covered. There was so much material that a person must read about a subject then try to see what has been learned. Reread if not satisfied.
How to design a web page and curriculum page. i enjoyed that!
How to build a Web site
I can actually use technology now and feel comfortable using it with students.
That if I take the time to consider my options, I can use the internet in a way that will be beneficial to my students.
I learned that the use of computers and the Internet can and should be an integrated part of the K-12 curriculum.
How to apply many of the software programs, and the terminology to discuss possibilities with technology.
various sites to share with parents and teachers
That I can do it AND technology has more to offer to the classroom than I first thought!
I am fortunate to have been able to design a Web Page. I never thought I could do, but I did! I am elated!
How to build a web page.
How many educational web sites are available to me.
How to make live links.
Creating web page documents
to relax and remember that the computer is NOT smarter than I am.
I found lots of good websites to help me enhance student learning.
how to create a web page
The vriety of web site available.
How to navigate successfully. I think one of the reasons that I have not tried harder in the past is that surfing is time consuming, and I have not had a lot of extra time to search. I have learned short cuts and ways to search that have made it quicker. I have also learned not to be afraid to try new things. Pat answer, but very true.
I enjoyed having an authoritative source for computer lingo. Many of the terms I had been exposed to and used, but never did I have real definitions. Internet ethics is a most timely topic of which each teacher needs to be aware.
Software and hardware maintenance, security, etc. The abundance of information available to enhance student learning and teacher effectiveness
I learned many things but choosing the most important one, I must say I have two: how to do my Web page, and how to find resources in the Web.
creating my own web site
how to easily design a web page
The vast number of resources that are available on the web.
Making the Web and Curriculum Page
The students need to take an active role in using the new technologies avaiable to truly get a change in behavior.
How to create a Web page.
The self-confidence to try new computer skills, and the assurance to actually integrate them into my teaching practices.
How easy it can be to find resources,software, and technology tools to incorporate into my curriculum for social studies and reading.
That a system must be developed to include all areas of study. Making a broad based requirement without this inclusion leads to a lot of wasted time, effort, and overall frustation.
I learned how to create a web page and curriculum page that I plan to use in my classroom next year.

I learned various ideas for integrating technology...many that I had never thought of or heard of.
It is difficult for me to give you the most important thing that I learned in this class. I learned so much. However, if you really want just one thing I would have to say that I learned that "I CAN use technology!" I can do it and because I did it Online, I can say I did it myself. (Of course I have some support from a fantastic book and Lori Metzler). That is a big boost for my self-esteem. I know now that I can keep up with changes that are taking place in education today!!!!!!!!!!
How to create a website
How to create a website with a curriculum page
The most important thing I learned was how to make a web page, curriculum page, and a rubric and how to integrate technology into my classroom.
The web page project showed me how easy it can be to develop a simple web page.
How to create a webpage using Microsoft Word! And how to add hyperlinks to any document.
The most important thing that I learned was the importance and use of curriculum pages. I learned how to create an effective curriculum page and how to effectively weave them throughout my teaching.
How to develop a web page with charts and hyperlinking to pages
There is not one most important thing. Probably, the most important thing is that I have gained new skills to enhance my use and integration of technology in my classroom.
How to create a curriculum page !!! This one concept links the resources of the internet to the specific objectives of my teaching and allows me to give structure to my students' learning experiences on the Internet.
That everything gets easier and faster with time. that you don't have to reinvent the wheel, and eventually you will have great lessons on line that you have already planned.
How to create Web Sites, how to use computers in lesson plans, how to create rubrics, and how to do a curriculum page.
I can integrate technology into my curriculum and expect my students to do the same.
How to use the web for research.
The most important thing I learned was that I don't have to recreate the wheel and help is always available when I need it
The abundance of web sites available to me as resources.
Building a web page. I knew the theory of web page building before this class but have never actually finished creating one.
Creating web pages using Word was a useful skill to share with my staff.
How to implement the appropriate structure, and incorporate the discipline necessary to achieve completion of the subsequent projects.
That there are tons of information (data) out there along with resources that will help educators do a better job.
the most important thing that I learned from this class is that learning has been revolutionized through technology. Teachers that are willing to learn how to incorporate technology will never teach the same old way again.
The difference between using technology in teaching and learning and the integration of technology into teaching.
How to find a lot of valuable material on the web - without spending a huge amount of time.
how to build a web page
There are more resources available than I imagined.
How to take what I learned in the lessons and apply the skills to my daily duties and responsibilities.
Creating the web and curriculum pages and collecting valuable web resources.
The most important thing that I have learned from this class is that I have gained the knowledge and ability to create lessons that will greatly enhance my teaching.
I learned about different educational sites for children.
Curriculum
Learning how to make a curriculum and a web page.
I GATHERED LOTS OF NEW SITES FOR MY STUDENTS TO VISIT ON THE INTERNET
The most important thing I learned in this class is how to place my entire course on the computer for student access. This makes students more accountable and more motivated.

How to create a hyperlinked curriculum page.
Students can use the internet/computers/multimedia for self-enlightenment and education much more powerfully than without it as in the past. The quality and amount of learning one can experience with computers has evolved exponentially. Further, it is no longer a function of what one's teachers can inspire to achieve, it is now clearly whatever it is we want to achieve without limits that the integration of technology and computers provides.
The most important thing was learning the sites available for educational purposes, learning how to create a web page, and of course protecting students on the internet.
The most important thing I learned in this class is that I can teach all different learning styles with the use of technology.
Creating a web site with a curriculum page and a rubric. I also appreciate the new Web sites that I explored.
That in order for technology to be beneficial to my students I have to integrate it into my curriculum and not just use it.
How to effectively surf the net AND create a web page
How to set up a web page.
That I am not alone, there are help for anyone who desires it.
Actually putting together a lesson that integrates technology (final project), as well as the exploration of the assigned web sites.