



## REBELTech 2003-2006 Evaluations

<p style="text-align: center;"><b>Evaluation Central Elementary K-2</b></p>	<p style="text-align: center;"><b>Met</b></p>	<p style="text-align: center;"><b>Progressing</b></p>	<p style="text-align: center;"><b>Not Met</b></p>	<p style="text-align: center;"><b>Comments</b></p>
<p><b>Goal 1 To introduce children to technology so they have an understanding of its use and application and are comfortable applying this technology.</b></p>				
<p><b>Objective 1: A networked computer will be placed in each classroom for teacher and student use.</b></p>				
<p>2003-2004 Add one computer and computer stand per each second grade classroom.</p>				
<p>2003-2006 Purchase printers for individual classrooms. 7 per yr.</p>				
<p><b>Goal 2 To enhance and strengthen student's problem solving and critical thinking skills through integration of curriculum and technology</b></p>				
<p><b>Objective 2: Obtain technology and software that will complement, reinforce, and/or enrich curriculum in grades K through 2.</b></p>				
<p>2003-2004 Install Card Catalog in each classroom</p>				
<p>2003-2006 Continue to purchase core classroom software. (\$250 per each grade level per year)</p>				
<p>2003-2006 Provide each classroom with a TV/VCR and Tvator (5 per year, until completed)</p>				
<p>2003-2006 Install projection screens (5 per year, until completed)</p>				
<p>2003-2004 Purchase 3 Overhead Carts per grade level. (Kindergarten year one)</p>				
<p><b>Goal 3: Educate all staff and faculty in the importance and use of emerging technology and computer software programs.</b></p>				
<p><b>Objective 3: Provide learning opportunities for faculty/staff on uses of technology Resources.</b></p>				
<p>2003-2006 Continue to provide in-service training to faculty on the Smart Boards, media projectors, digital cameras, and other hardware.</p>				
<p>2003-2006 Send selected faculty/staff to technology-based workshops.</p>				
<p>2003-2006 Provide training for teachers to research and evaluate educational software and allow opportunities for site visits to their districts that have successful technology programs.</p>				
<p>2003-2006 Continue participation in District Technology Training Initiative (CTTI)</p>				



## REBELTech 2003-2006 Evaluations

<p style="text-align: center;"><b>Evaluation Central Elementary K-2 Library Media Center</b></p>	<p style="text-align: center;"><b>Met</b></p>	<p style="text-align: center;"><b>Progressing</b></p>	<p style="text-align: center;"><b>Not Met</b></p>	<p style="text-align: center;"><b>Comments</b></p>
<p><b>Goal 1: To provide access to information through a sequential program of library instruction.</b></p>				
<p><b>Objective 1A: Update and maintain the library automation system and learning Lab</b></p>				
<p>2003-2004 Maintain Electronic Catalog/Circulation System</p>				
<p><b>Objective 1B: Enhance and expand Central Elementary computer lab</b></p>				
<p>2003-2006 Purchase 5 new computers each year to replace older units. (New Units will have CD burners)</p>				
<p>2003-2004 Purchase headphones for each machine</p>				
<p>2003-2006 Maintain 25 working stations</p>				
<p><b>Goal 2. To provide access to technology that will accommodate and enhance the learning process for students, including students with a variety of learning styles and/or disabilities.</b></p>				
<p><b>Objective 2A: Instructional technology and materials will be made available in the library media center that may be used by teachers to supplement instruction, especially with students who have different learning styles and/or disabilities, as well as promote literacy, the enjoyment of reading, and an appreciation of literature.</b></p>				
<p>2003-2004 Purchase of 2 VCR/DVD 2 Cassette Player Units w/6 headphones</p>				
<p>2003-2004 Feasibility Study of purchasing a Play Station Lab or LeapTrack System</p>				
<p><b>Goal 3: To promote literacy, the enjoyment of reading, and an appreciation of literature.</b></p>				
<p><b>Objective 3A: (TFA:SL) This will be accomplished with additional cassettes, videos and read-a-long kits being purchased. The use of the Internet projected on a SmartBoard will permit students to learn additional information about authors and literature.</b></p>				
<p>2003-2004 1 installed SmartBoard w/projector, 1 Lap Top Computer, 1 DVD Player, Purchase of videos, DVD's 2 Digital Cameras</p>				
<p>2003-2006 Purchase LeapPad Classroom Systems</p>				



## REBELTech 2003-2006 Evaluations

Evaluation West Elementary	Met	Progressing	Not Met	Comments
<b>Goal 1: To introduce children to technology so they have an understanding of its use and application and are comfortable applying this technology.</b>				
<b>Objective 1A: Convert West Elementary to an eMINTS campus. These classrooms will include: 1 teacher's station, 1 SmartBoard, 1 digital camera, 1 scanner, 1 VCR, 1 computer for every 2 students, and Internet connection for all.</b>				
2003-2004 Purchase equipment to convert 2 eMINTS classrooms (3 <sup>rd</sup> grade)				
2003-2004 Increased technology requires hiring 1 full-time Technology Technician on campus.				
<b>Objective 1B: Continued Integration/Technology training provided to K-8 parents, teachers, and students.</b>				
2003-2004 eMINTS Training Year 2 (9 seat and 21collaboration hours.)				
2003-2004 Increased integration of technology requires hiring 1 full-time Integration/Technology Specialist on campus				
<b>Goal 2: To enhance and strengthen students' problem-solving and critical-thinking skills through integration of curriculum and technology.</b>				
<b>Objective 2A: Obtain software that will complement, reinforce, and/or enrich curriculum in grades 3-5.</b>				
2003-2006 Purchase and install the following software as eMINTS Word, Paint, Publisher, PowerPoint, Excel, Inspiration, and other subject-related software for Social Studies, Math, and Science				
<b>Objective 2B: Continue development and implementation of elementary technology curriculum.</b>				
2003-2006 Faculty continues evaluation and revision of curriculum to Show-Me Standards. Technology is infused into curriculum, lessons, and objectives as teacher's progress through eMINTS training				
<b>Goal 3: Develop basic keyboarding skills for elementary students.</b>				
<b>Objective 3: Evaluate and revise the 3-5 keyboarding curriculum.</b>				
2003-2006 Purchase and install keyboarding program as eMINTS classrooms are added to increase student performance in keyboarding				
<b>Goal 4: To Plan network upkeep and expansion of technology to assist student learning, delivery of instruction and communication.</b>				
<b>Objective 4: Evaluate and revise the current networking and communication systems</b>				
2003-2004 Re-Structure current data cabling				
2003-2004 Install Accelerated Reading to Server to allow students to test from any workstation on campus.				



## REBELTech 2003-2006 Evaluations

<p style="text-align: center;"><b>Evaluation West Library Media Center</b></p>	<p style="text-align: center;"><b>Met</b></p>	<p style="text-align: center;"><b>Progressing</b></p>	<p style="text-align: center;"><b>Not Met</b></p>	<p style="text-align: center;"><b>Comments</b></p>
<p><b>Goal 1: Provide technology-based research access within the West Library Media Center.</b></p>				
<p><b>Objective 1A: A variety of instructional technology will be purchased for use in the classrooms and for other educational purposes.</b></p>				
<p>2003-2004 Purchase VCR/DVD players</p>				
<p><b>Objective 1B: Instructional technology will be made available in the library media center for independent or small group use. This will include equipment needed to establish a new learning lab in the LMC (Subject to the passage of bond issue) as well as maintain existing programs that support subject instructional needs</b></p>				
<p>2003-2006 Purchase additional customized Accelerated Reader Disks</p>				
<p>2003-2006 Purchase network printer</p>				
<p>2003-2004 Purchase installed Smartboard w/projector</p>				
<p>2003-2004 Research appropriate equipment and software needed for learning lab</p>				
<p>2003-2004 Research appropriate equipment and software needed for learning lab</p>				
<p><b>Objective 2A: Instructional technology and materials will be made available in the library media center that may be used by teachers to supplement instruction, especially with students who have different learning styles and/or disabilities, as well as promote literacy, the enjoyment of reading, and an appreciation of literature.</b></p>				
<p>2003-2005 Purchase 5 televisions with closed-captioned facility and DVD players</p>				
<p>2003-2006 Purchase cassettes, videos and read-a-long kits</p>				



## REBELTech 2003-2006 Evaluations

Evaluation Middle School	Met	Progressing	Not Met	Comments
<b>GOAL 1: To provide students technology that will increase their understanding of its use and application and develop confidence in applying this technology to allow for research and additional work in core area objectives.</b>				
<b>Objective 1-A: Obtain at least one multi-media computer with network connection for each middle school classroom.</b>				
2003-2004 Inventory computer assets and develop a needs list				
2003-2004 Provide network drop to Physical Education Office				
2003-2004 Complete purchase of classroom needs.				
2003-2006 Provide computer hardware as needed to maintain a functioning system in classrooms.				
<b>Objective 1-B: Obtain one printer for each middle school classroom.</b>				
2003-2005 Purchase individual classroom printers (7 per year)				
<b>Objective 1-C: Provide computer laboratories for access by all teachers and classes</b>				
2003-2005 If outside funding is available, the district will purchase or lease 15 new computers each year to upgrade labs				
2003-2006 Maintain existing equipment				
<b>Objective 1-D: Obtain additional technology hardware for middle school classrooms/ departments.</b>				
2003-2005 Purchase TV, VCR, and DVD equipment for classrooms.				
2003-2006 Purchase Smart Board and media projector for each Core-Curriculum Department.				
2003-2005 Purchase digital camera, camcorder, and scanner for each department.				
<b>Objective 1E: Purchase one e-MINTS type classroom in one core-curriculum area for 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> grade levels. Note:(These rooms will include a 2:1 computer to student ratio, 1 SmartBaord w/ projector, 1 digital camera, I scanner, 1 VCR/DVD, and Internet connection for all.)</b>				
2003-2004 Purchase equipment to convert one subject area at the 8 <sup>th</sup> grade level to an e-MINTS type environment.				
<b>GOAL 2: To provide software and other programs to allow</b>				



## REBELTech 2003-2006 Evaluations

teachers to present subject material through innovative and exciting formats.				
<b>Objective 2: Obtain software that will compliment, reinforce, and/or enrich curriculum</b>				
2003-2004 Purchase classroom/departamental software that addresses MAP objectives and complements current curriculum.				
<b>GOAL 3: Educate all staff and faculty in the importance and use of emerging technology and computer software/programs.</b>				
<b>Objective 3: Provide learning opportunities for faculty/staff on uses of technology resources.</b>				
2003-2006 Continue to provide in-service training to faculty on the Usage of mobile labs, Smart Boards, media projectors, digital cameras, and other hardware.				
2003-2006 Send selected faculty/staff to technology-based workshops.				
2003-2006 Provide training for teachers to research and evaluate educational software and allow opportunities for site visits to other districts that have successful technology programs				
2003-2006 Train teachers on the uses of Web-Site Development.				
<b>Goal 4: Develop, maintain, and update a written technology curriculum for grades 6 through 8.</b>				
<b>Objective 4: Develop and implement a middle school technology curriculum.</b>				
2003-2006 Evaluate and revise high school / middle school technology curriculums as needed to keep students current on technology and its usage and allow for curriculum continuity between the buildings.				



## REBELTech 2003-2006 Evaluations

<p style="text-align: center;"><b>Evaluation Middle School LMC</b></p>	<p style="text-align: center;"><b>Met</b></p>	<p style="text-align: center;"><b>Progressing</b></p>	<p style="text-align: center;"><b>Not Met</b></p>	<p style="text-align: center;"><b>Comments</b></p>
<p><b>Goal 1. To provide access to up-to-date instructional technology for staff which will accommodate a variety of teaching methods and educational purposes</b></p>				
<p><b>Objective 1A: A variety of instructional technology will be purchased for checkout through the LMC for use in the classrooms and for other educational purposes.</b></p>				
<p>2003-2004 Purchase 2 TVs with DVD players, and 1 laptop computer</p>				
<p>2003-2004 Purchase Scanner for lab.</p>				
<p>2003-2006 Purchase 2 new overhead projectors.</p>				
<p>2003-2006 Purchase 9 digital cameras; 3 per year</p>				
<p><b>Objective 1B: Instructional technology will be made available in the library media center for independent or small group use. This will include equipment to view videos (TV/DVD or VCR), CDs, and DVDs to support subject instructional needs and digital cameras</b></p>				
<p>2003-2006 Purchase DVD, VCR and TV equipment</p>				
<p>2003-2006 Purchase DVDs, additional videos, and CDs</p>				
<p><b>Objective 1-C: Provide computer laboratories for access by all teachers and classes.</b></p>				
<p>2003-2005 If outside funding is available, the district will purchase or lease 15 new computers each year to upgrade labs</p>				
<p>2003-2004 Purchase scanners for wireless and keyboarding lab.</p>				
<p><b>GOAL 2: Provide students and teachers with technology resources for classroom instructional use and technology-based research.</b></p>				
<p><b>Objective -2: Continue to upgrade and improve library computer lab and technology resources.</b></p>				
<p>2003-2004 Update existing computer lab through the purchase of five additional computer stations to accommodate a class of 30.</p>				
<p>2003-2006 Maintain library automation system.</p>				
<p>2003-2006 Purchase additional customized Accelerated Reader Disks.</p>				
<p><b>Goal 3: To support use of technology through instruction and training of students and faculty</b></p>				



## REBELTech 2003-2006 Evaluations

---

<b>Objective 3: Individual and group instruction for the implementation of technology equipment will be provided by the library media specialist.</b>				
2003-2006 Instruction will be provided to individuals and groups scheduled to use the library computer lab as needed				
2003-2006 Instruction for new equipment will be provided as it's implemented				
2003-2006 Instruction will continue to be provided as new equipment is purchased and implemented				



## REBELTech 2003-2006 Evaluations

Evaluation High School	Met	Progressing	Not Met	Comments
<b>Goal 1: To allow all students access to computers for research and additional work on core area objectives.</b>				
<b>Objective 1A: Obtain at least one multi-media computer for each high school classroom.</b>				
2003-2006 Inventory computer assets and determine a needs list.				
2003-2006 Complete purchase of classroom computers needs.				
2003-2006 Purchase computer hardware as needed to maintain a functioning system in classrooms.				
<b>Objective 1B: Obtain one printer for each high school classroom</b>				
2003-2006 Inventory computer assets. Purchase classroom printers. (10 per year)				
<b>Objective 1C: Provide professional development of staff to integrate computers into the classroom.</b>				
2003-2006 Provide in-service activities.				
2003-2006 Provide CTTI (Central Technology Training Initiative) program. Evaluate plan and continue training				
2003-2006 Provide training for teachers to research and evaluate educational software and allow opportunities for site visits to other districts that have successful technology programs				
<b>Objective 1D: Provide computer laboratories for technology classes and for access by all teachers and classes.</b>				
2003-2004 Install second smart board on second floor of high school				
2003-2006 Continue to purchase equipment and additional modules in networking lab.				
2003-2006 Continue to upgrade labs in all rooms				
2003-2006 If outside funding is available, the district will purchase or lease 15 new computers each year to upgrade labs				
2004-2006 FACS lab and curriculum software				
<b>Goal 2: To provide classroom instructional materials to allow teachers to present subject material through innovative and exciting formats.</b>				
<b>Objective 2A: Obtain software that will complement, reinforce, and/or enrich curriculum in grades 9 through 12, to include the vocational programs.</b>				



## REBELTech 2003-2006 Evaluations

2003-2006 Purchase curriculum software.				
2003-2006 Purchase and maintain CISCO curriculum and hardware.				
2003-2006 Continue to purchase curriculum software as local funding and grant sources will allow.				
2003-2006 Upgrade network course hardware and software as needed for Vocational networking class.				
2003-2006 CISCO instructors will continue to seek the status of Certified Cisco Instructor.				
2003-2006 Maintain 20 station Auto Cad Lab.				
<b>Objective 2B: Develop additional course offerings in the area of technology.</b>				
2003-2006 Technology Committee, School-to-Work Coordinator, and A+Coordinator will study additional course offerings.				
2003-2006 Implement new courses in the field of Technology based on study.				
2003-2006 Monitor all new programs and make necessary upgrades and changes.				
<b>Goal 3: Develop, maintain, and update a written technology curriculum for grades 9 through 12.</b>				
<b>Objective 3: Develop and implement a high school/vocational school curriculum</b>				
2003-2006 Evaluate and revise high school technology curriculum as needed to keep students current on technology and its usage				
<b>Goal 4: Maintain and update Industrial Technology programs.</b>				
<b>Objective 4A: Maintain a fifteen-station Scan Tech LearningLab</b>				
2003-2006 Maintain and evaluate the program and make changes as necessary by purchasing/replacing additional modules to meet the needs of students.				
<b>Objective 4B: Maintain a 20 Station Auto CAD (Computer-assisted drafting) lab.</b>				
2003-2006 Maintain and evaluate the program and make changes to program as necessary by purchasing/replacing and upgrading equipment and software to meet the needs of students.				
<b>Goal 5: To provide access to technology that will accommodate and enhance the learning process for students, including students with a variety of learning styles.</b>				
<b>Objective 5: Maintain network and workstations for the</b>				



## REBELTech 2003-2006 Evaluations

---

<b>students assigned to the alternative school location</b>				
2003-2006 Maintain 35 working student stations and all teacher workstations as necessary by purchasing/replacing equipment as needed.				
2003-2004 Replace network wiring				
2003-2004 Replace headphones at each station				
2003-2004 Replace existing switches and hubs				



## REBELTech 2003-2006 Evaluations

<p style="text-align: center;"><b>Evaluation High School Library Media Center</b></p>	<p style="text-align: center;"><b>Met</b></p>	<p style="text-align: center;"><b>Progressing</b></p>	<p style="text-align: center;"><b>Not Met</b></p>	<p style="text-align: center;"><b>Comments</b></p>
<p><b>Goal 1. To provide access to up-to-date instructional technology for staff which will accommodate a variety of teaching methods and educational purposes.</b></p>				
<p><b>Objective 1A: A variety of instructional technology, including 4-6 TV/DVD players, 3 scanners, 2 CD burners, 2-3 multipurpose projectors and TVators, 5 laptop computers, and 2-3 smart boards will be purchased for use in the classrooms and for other educational purposes.</b></p>				
<p>2003-2005 Purchase smart boards and scanners.</p>				
<p>2003-2004 Purchase additional TVs with DVD players, and laptop computers.</p>				
<p><b>Objective 1B: Instructional technology will be made available in the library media center for independent or small group use. This will include equipment to view videos (TV/DVD or VCR), CDs, and DVDs to support subject instructional needs and digital cameras and camcorders.</b></p>				
<p>2003-2006 Purchase DVD, VCR and TV equipment</p>				
<p>2003-2006 Purchase DVDs, additional videos, and CDs</p>				
<p>2003-2006 Purchase 9 digital cameras; 3 per year</p>				
<p><b>Goal 2. To provide access to technology that will accommodate and enhance the learning process for students, including students with a variety of learning styles and/or disabilities, and students who require homebound instruction.</b></p>				
<p><b>Objective 2A: Instructional technology will be made available in the library media center that may be used by teachers to supplement instruction, especially with students who have different learning styles and/or disabilities. This will include 5 laptop computers for students who are homebound and receive instruction through district teachers or for students who need to complete assignments, 5 DVD players and 5 televisions with closed-captioned capabilities.</b></p>				
<p>2003-2004 Research and find the appropriate equipment needed.</p>				
<p>2003-2005 Purchase 5 televisions with closed-captioned facility and DVD players</p>				
<p><b>Objective 2B –Materials such as DVDs and CDs and</b></p>				



## REBELTech 2003-2006 Evaluations

computer software for computers to enhance instruction will be added to the LMC materials collection.				
2003-2006 Purchase CDs, DVDs, and software to enhance instruction				
2003-2004 Purchase additional support materials				
<b>Goal 3: To support use of technology through instruction and training of students and faculty.</b>				
<b>Objective 3A: Individual and group instruction for the implementation of technology equipment will be provided by the library media specialist.</b>				
2003-2006 Instruction will be provided to individuals and groups scheduled to use the library computer lab as needed				
2003-2006 Instruction for new equipment will be provided as it's implemented				
2003-2006 Instruction will continue to be provided as new equipment is purchased and implemented.				
<b>Objective 3B: Individual and group instruction for the use of technology-dependent materials will be provided by the library media specialist.</b>				
2003-2006 Instruction will be provided to individuals and groups using library materials that are technology dependent.				
2003-2004 Continued instruction will be provided as new materials are added				



## REBELTech 2003-2006 Evaluations

<p style="text-align: center;"><b>Evaluation Teacher Preparation</b></p>	<p style="text-align: center;"><b>Met</b></p>	<p style="text-align: center;"><b>Progressing</b></p>	<p style="text-align: center;"><b>Not Met</b></p>	<p style="text-align: center;"><b>Comments</b></p>
<p><b>Goal 1: To ensure ongoing professional development for all administrators, teachers and staff in the use of current and future technologies</b></p>				
<p><b>Objective 1A: Through workshops and in-services provided annually by the school district, administrators, teachers and staff will receive instruction and training in basic computer operations and integration of technology into the curriculum.</b></p>				
<p>2003-2006 Provide questionnaire or survey to staff to determine greatest needs and identify any correction strategies of current programs</p>				
<p>2003-2006 Continue to provide "Central Bootcamp" to all new employees of the district prior to the mandatory new teachers in-service days.</p>				
<p>2003-2004 Continue CTTI certifications I and II Add CTTI Step III (Integration II) Add e-MINTS II continuation training (9 seat and 21 collaboration hours) Evaluate programs</p>				
<p>2003-2006 Continue to provide in-service on new technologies.</p>				
<p><b>Objective 1B: Provide additional opportunities to staff to educate students and community members on emerging technologies</b></p>				
<p>2003-2006 Provide training for teachers to research and evaluate educational software and allow opportunities for site visits to other districts that have successful technology programs.</p>				
<p>2003-2006 Send personnel to workshops (Interface, Technology Conference, etc.)</p>				
<p>2003-2006 Survey teachers and continue to establish training sessions on surveyed needs.</p>				
<p>2003-2004 Continue to provide community in-services on existing and emerging technologies on a monthly basis.</p>				
<p><b>Goal 2: Increase Technology Department Staff</b></p>				
<p><b>Objective 2: Increased integration of technology requires hiring 1 full-time Integration/Technology Specialist per campus.</b></p>				
<p>2003-2004 Provide West Campus with a full-time Integration / Technology Specialists</p>				



## REBELTech 2003-2006 Evaluations

Evaluation Administration	Met	Progressing	Not Met	Comments
<b>Goal 1 Maintain a district computer network that meets the needs of our students, teachers, staff and administrators.</b>				
<b>Objective 1A: Upgrade / replace current servers as necessary</b>				
Objective 1B: Convert network to 100Base-T				
2003-2004 Replace Windows NT4 email server with a Linux based solution running Qmail.				
2003-2005 Purchase new servers for West and K-2 campuses				
2003-2004 Upgrade all remaining Netware 4.11 servers to Netware 5.1 or 6.				
2003-2005 Reduce the total number of servers by 2, phasing our older servers and consolidating their data and applications on newer servers.				
2003-2006 Replace older 10BaseT Backbone switches with 100BaseT switches.				
<b>Goal 2 Maintain a secure network with users adhering to district and MOREnet acceptable use policies</b>				
<b>Objective 2A: Protect campus network by maintaining district Internet firewall.</b>				
<b>Objective 2B: Keep the district computer agreement current reflecting current law, technologies, and district and MOREnet policies.</b>				
2003-2006 Maintain and upgrade Novell Border Manager firewall as necessary based on security advisories from MOREnet and other agencies				
2003-2006 Upgrade Acceptable Use Policy as necessary				
<b>Goal 3 Utilize appropriate technology resources through administrative and instructive means to meet the needs of students, teachers, staff and administrators.</b>				
<b>Objective 3: The use of management resources will be increased to streamline administrative processes and aid in the areas identified as needs</b>				
2003-2004 Install SIS Data Routers at the K-2, West and Middle School Campuses.				
2003-2004 Develop a school wide record keeping system for inventory purposes.				
2003-2005 Purchase and install SIS lunchroom program with lunch				



## REBELTech 2003-2006 Evaluations

---

cards to all campuses				
2003-2004 Configure Spectrum Library Card Catalog system to individual classrooms.				
2003-2006 Purchase and utilize SIS student ID capabilities for the Middle School and High School.				
2003-2006 Merge Grade Quick data bases with SIS system to give buildings the option of recording grades to grades cards electronically				
2003-2006 Maintain all yearly licenses to allow district to utilize software applications listed in the software system table in this section.				



## REBELTech 2003-2006 Evaluations

Evaluation Technical Support	Met	Progressing	Not Met	Comments
<b>Goal 1: The district Technology department will continue to refine and acquire new technological skills.</b>				
<b>Objective 1: Technology staff will be given the opportunity to attend technology training sessions.</b>				
2003-2006 The members of the technology staff will attend classes necessary to keep their skills current. Technology department members will attend the State Technology Conferences and be given release time to collaborate with other technical personnel outside of the district.				
<b>Goal 2: Through the community dial-up (Rebel-net) provide Internet and online information resources of MOREnet for the entire Central R-III administration, staff, current student population and community</b>				
<b>Objective 2: Continue to maintain / acquire equipment to maintain a 4:1 user line ratio.</b>				
2003-2006 Maintain Expanents <sup>R</sup> lease agreement for Rebel-net Router. Add equipment and telephone lines as needed. Maintain license for Dialways software. Revise User agreement as needed.				
<b>Goal 3: Provide support for district technology in an efficient and effective method of computer repair and management of the network increasing the availability of technology to students, teachers, and community.</b>				
<b>Objective 3 A: Provide adequate Technology Support staff for each building.</b>				
2003-2006 The district will hire at least one additional certified technician, working toward the goal of one full time technician for each district building to meet the maintenance needs in a timely and efficient manner.				
2003-2006 The district will continue to employ one District Technology director who will be responsible for overseeing the district technology coordination and professional development.				
2003-2006 Provide the technology director with a budget to purchase miscellaneous items, test equipment, and software as needed to maintain current working systems and prepare of new ones.				
2003-2006 Maintain on-line work order forms				
<b>Objective 3 B: Evaluate and revise the current networking and communication systems.</b>				



## REBELTech 2003-2006 Evaluations

---

2003-2006 Maintain and upgrade regularly district Web Page				
2003-2006 Maintain existing network and make upgrades and revisions				