

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How many technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
001							
002							
003	positive	2	lab	3	yes	Teacher motivation for using technology, teacher training and monitoring of application of training, expectations by administrators of above	Technology should be used by every teacher in every classroom to facilitate the level of rigor and relevance that is needed to achieve a higher level of thinking.
004							
005	positive	5	both	5	yes	Aging technology is always a challenge.	Technology enhances the delivery of the instruction.
007	positive	4	both	5	no	Technology challenges include: 1) limited electrical outlets due to building design, 2) finding the "right" software to address learners' different needs, and 3) monitoring students to avoid/minimize inappropriate use of the technology.	Because I understand that today's generation of students are "digital natives", I believe it is critical to incorporate technology into all aspects of teaching and learning. My philosophy of the use of technology in our campus curriculum is three pronged-- > Teachers must use technology as an instructional tool in order to hook students, keep their interests and make learning relevant > Students must learn to access information and accomplish tasks using the different technologies available to them. > Students must also develop the confidence to use new technologies as they become available in order to stay current.
013	positive	3	both	3	no	Technology changes so quickly that we have a difficult time keeping up. The funding is inadequate to overhaul the entire system every six months to a year. In three short years, PMHS is already behind in technology, and we just opened in August 2003 as a high tech campus.	We encourage our teachers to use technology where it is applicable as well as in areas where it will extend and/or enhance the curriculum. We encourage our teachers to seek opportunities to further their skills and to ensure that whatever we put before our tech savvy students is interesting, inviting, and engaging. We review the requests for additional technology very carefully and are always eager to support technology in the classroom.

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How many of the technology or technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
014	positive	3	both	4	yes	Our most important challenge has been providing the support out teachers need to effectively implement and integrate the technology on our campus into their instruction. Many teachers do not feel they have the skills required to use the technology regularly in their classrooms- so we have focused heavily on staff development and support this year. We have also formed a campus technology team to develop our campus technology plan and assist teachers in its implementation.	The use of technology in our campus curriculum is essential. The student in today's classroom needs the experience and expertise in using the most advanced educational technology if they are to be prepared for the highly competitive world of the 21st century. We are responsible for preparing them for this technologically driven society and must see the use of technology as a regular component of our daily instruction.
041	positive	5	classroom	3	yes	I would like to purchase more Active Boards and provide training for the teachers. Also, the iPod math component would be great to implement. The biggest focus should be on training the teachers to use the technology.	Technology is essential. If there is no technology used the students are not as engaged as they could be. Technology promotes engagement and we need to continue to train the teachers to use it in a pedagogical way.
042	positive	4	both	5	yes	Availability of promethean boards for all classrooms. Time for teacher trainings. Motivation of teachers to use technology creatively in their classrooms.	All students should be exposed to technology as much as possible in all courses. When teachers model the use of technology, students get excited about learning.
043							
044	positive	3	both	3	yes	We do not have the infrastructure to support multiple computers in the classroom. We also do not have a mobile lab.	I believe that technology is an important part of any curriculum. The world is a technological world and our students need to be able to compete in it.
045	positive	4	both	3	yes	We need more instructional technology equipment (projectors, inter-active white boards, document cameras...). We need more computer drops per room internet access is limited. More time to "play with" instructional technology. We provide trainings and the teachers need time to get comfortable with the technology.	We are responsible for preparing students for the 21st century that must include extensive use of technology. We must teach children to navigate the world wide web and use technology to enhance their learning and living. Likewise the use of technology enhances instruction by providing instant access to all topics.

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How do you rate the availability of technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
046	positive	3	both	4	yes	Many of our students do not have the technology at home so there's so many different levels of technology knowledge. Also, the number of labs/computers and the manpower in having the knowledge to apply.	It should be part of our instructional component on a daily basis.
047	positive	3	lab	2	yes	Some of the challenges our campus faces are lack of resources such as limited/no space, money, and equipment.	The use of technology in the classroom should be used to enhance the current lesson and to increase student interest in interactive technology.
048	positive	5	classroom	4	yes	The need for more room in the current server. From my understanding, as we upgrade technology and also different software, the need for more space in our server increase...including the space needed to do some creative things with our website. We are still focusing on making our campus more wireless capable and adding more accessible technology.	My philosophy is that the use of technology increase the opportunity for teachers to bring in current/relevant information to our student. In addition, it allows the teachers to vary instruction and meet the varied needs of students. It is an additional tool to be able to address and differentiate for the ELL and SPED students.
049	positive	3	both	4	yes	Everyone would like a Promethean Board in their room, but unfortunately we only have a few at this time. We have put together several multimedia carts to give teachers access to a projector for their PowerPoint and United Streaming, but the interactivity of the Promethean Board would greatly enhance education.	Teachers and students need to have the use of technology in their classroom on a daily basis for presentations, student projects, or interaction as a course of the lesson. It is necessary that teachers receive training in the use of the technology, but they not be held back from implementation by a lack of equipment or connectivity.
050	positive	4	classroom	4	yes	We are continuing to meet the challenge that technology offers. We try to meet the demand be having at least 6 computers in every classroom. Various programs are utilized throughout the academic year.	Technology is the wave of the future. The more students can learn and utilize the technology available, the better off they will be
051	positive	4	both	3	yes	learning more about promethan boards and document cameras; teaching keyboarding	We believe technology should be utilized to teach and reinforce all TEKS through the use of authentic products
101							

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How many technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
102	positive	3	lab	3	yes	We still do not have enough computers on the campus. I really need atleast 4 per teacher and 30 in the lab. I would really like to purchase ELMO's for the upper grades. I also need more computer drops and electrical outlets to support the added computers.	Technology is an invaluable tool to reinforce the TEKS. Children need to be taught to use technology from PK on so that they are prepared for the real world.
103	positive	1	both	2	yes	Having a technology teacher would help our campus wit the Technology TEKS. Our lab (laptops) are becoming outdated and work slowly. Teachers get frustrated with hardware that does not work well.	Technology should be accessible to students on a regular basis. More student computers in the classroom would allow students to access instructional websites and software on a daily basis. Teachers should use technology as a part of instructions and allow students to be interactive with that instruction. I would like to have Promethean boards for interactive lessons.
104							
105	positive	2	classroom	2	yes	Time, money, and an older building. There are so many other critical issues screaming for attention, I'm afraid technology get's pushed back.	Technology is a tool to make work in core curriculum areas more efficient and to make more resources available (ie. research).
106	positive	3	both	5	yes	Really utilizing computers in instruction in all classrooms. Providing the same technology in each classroom so that all may have access to the same types of technology. Utilizing laptops in a no wireless building. Wireless access throughout would make them so much more user and student friendly.	21st century student and teachers must be comfortable using all types of technology. If we are not preparing them for the technological world, we are failing our students.
107	positive	3	both	3	yes	The need for funding and time for technology training.	To prepare for the future we need to embrace technology and incorporate it into every aspect of learning and teaching.
108	positive	2	classroom	4	yes	online testing and training for promethean board usage	We provide 6 computers within each classroom (1-5) for use everyday for the reinforcement of academics. Next year will add promethean board usage into each classroom.

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	What are the availability of technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
109	positive	3	both	4	yes	Our goal is to phase in Promethean Boards in all classrooms. Currently, we only have two. I have several LCD projectors and plan to purchase more Promethean Boards with our technology money this year. Several teachers currently have TV's to project computer based lessons. My challenge is providing a way for the remaining teachers to integrate their lessons via technology without having to purchase more TV's. I also want to be able to use our cable broadcasting system with the Promethean Boards.	Through the use of Promethean Boards, teachers will be able to integrate all lessons through technology. Individual workstations within the classroom will provide students with technology they need to meet a wide variety of learning styles.
110	positive	3	both	4	yes	Keeping the hardware updated throughout the entire campus-purchasing new computers each year for students and/or teachers; Keeping teachers updated on the newest software, methodology; Maintaining the levels of proficiency and productivity within the building	Technology should be utilized as a tool that enhances the curriculum where teachers and students are interactive with tech.; Technology should be integrated and utilized as a research mechanism ; Technology should help prepare students for the future and a global society
111							
112	positive	3	classroom	1	yes	outdated computers, not enough computers, cabling problems in older schools	
113	positive	3	both	3	yes	One issue is that the campus technology liaison is a full time classroom teacher and can't always help as quickly as needed. We're also in a situation with decisions about TVs or the purchase of ActivBoards. It is also difficult to keep up with who needs what hardware, the software that's available, and someone to teach new software to teachers and students. I've had 3 technology liaisons in 3 years.	I think the use of technology is critical to our campus curriculum. Our teachers have begun to utilize United Streaming and have found it to be a great resource; however, the connection from their computer to their TV with the AverKey does not always give a clear picture. We've begun to put shared files on the T drive. A vendor we've used for our Guided Reading Literacy Lab provided us with a file that pulls up the books we have and sorts by topic, subject, theme and provides teachers with lessons.
114							

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How many technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
115	positive	4	lab	3	yes	We need more computers and we will be buying a 24 set of laptops to support teaching in the classroom. We need more basic technology training for the teachers and we are gradually getting there. We still have some teachers that are hesitant to move forward but we give them as much support as possible.	Technology in the classroom should be used by the teacher to provide instruction for the students. On our campus we provided technology integration time from PK to Fourth grade. We want all of our students, parents, faculty and staff to embrace technology in the classroom.
116	positive	3	both	3	yes	We don't have adequate funding to meet our campus technology needs. We would like to increase the number of Promethean boards available to our teachers and increase the number of computers available for student use in each classroom. On-line testing (we're testing 9 classes on line this year) creates additional problems due to a lack of computers.	Since today's students are highly visual, interactive technology is a terrific way to reach students. Technology can be integrated into all subject areas successfully. Technology can act provide motivation for unmotivated learners, support for 2nd language learners, remediation for struggling learners, and challenges for average and gifted learners.
117	positive	3	both	3	yes	As a new administrator on campus, I have noticed the lack of technology in individual classrooms on our campus. We do have a computer lab, however, every class does not have access to the lab daily. Our campus is working hard to help all teachers earn their basic competencies this year as we also have tried to purchase more equipment for everyone's use. My biggest challenge will be having enough money to purchase what is needed to bring my campus 'in line' with other PISD elementary campuses as far as equipment available for daily use in classrooms.	The use of technology is vital to a successful elementary school experience in the 21st century. It is my expectation that every student on our campus be exposed to technology on a daily basis. In order to prepare students for their continuing education in secondary school and their future careers, we must make technology in the classrooms a priority. We must ensure that we provide as much opportunity as financial possible and stay as 'up to date' with our technology as possible. Students learn more and enjoy learning when technology is utilized on a daily basis. It is a win / win situation.
118	positive	4	both	5	yes	We are trying to learn all we can about the use of promethean and document cameras.	I expect my teachers to utilize various types of technology on a daily basis to teach and reinforce TAKS objectives through centers, classroom instruction, and student products

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How many technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
119	positive	2	both	3	yes		Our students don't have computers at home, so it is up to us to provide.
120							
122	positive	3	classroom	5	yes	Our biggest challenge is having enough space to place computers.	Technology is very important and should be used throughout the curriculum, daily. For our boys and girls to be successful in todays world they need to be excellent in the area of technology.
123	positive	4	lab	4	yes	1. 1.we need more computers 2. more promethean boards 3. reluctance from faculty to adapt 4. time constraints on training demands	I believe technology is the wave of the future and we must learn and adapt in order to keep up with the changes and demands of society.
124	positive	3	both	3	yes	We do not have enough money to provide all of the technology that I would like to see in every classroom.	I feel that students spend many hours on video games, computers, and watching television. They need creative ways to present instructional material. Technology is exciting to them and it helps keep them focused.
125							
126	positive	3	lab	3	yes	We do not have enough money to provide all of the technology that I would like to see in every classroom.	I feel that students spend many hours on video games, computers, and watching television. They need creative ways to present instructional material. Technology is exciting to them and it helps keep them focused.
127	positive	2	classroom	2	yes	We need more hardware. There is no space for a lab so we are getting used to working in small rotation groups. However, we need additional computers. We are also working on adding projectors in each room that could be used from a variety of sources. Teachers also need time to master some of the techniques that they learn.	I have very high expectations for instructional technology to make content relevant, but my teachers are not comfortable enough with technology. Time to plan and master the lessons would be great. I expect the teachers to teach the TEKS for technology as well as to use technology for instruction in other areas.
128	positive	3	classroom	4	yes	We are needing to add additional drops and computers in each pod so that the teaches can use them for group rotations. Right now, we have 4 per teacher, so we are getting there...just taking time.	Technology challenges include: 1) limited electrical outlets due to building design, 2) finding the "right" software to address learners' different needs, and 3) monitoring students to avoid/minimize inappropriate use of the technology.

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How many technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
129	positive	3	both	3	yes	Time for training, cost of equipment and software,	Technology should be seamlessly integrated into curriculum to enhance learning.
130	positive	3	both	4	yes	We have excellent trainers and materials, but finding time to train and implement is a challenge. We need a technology person who has no other responsibilities.	We believe that students are interactive learners, and students must be prepared for a technological future. We must provide technology across the disciplines.
131	positive	4	both	4	yes	Greater availability of updated computers. Teaching time needed for technology TEKS	Technology is vital to providing students and teachers with the tools they need to be successful in all academic areas..
132	positive	2	both	3	yes	As a campus with very limited funding, providing the necessary technology equipment and access is our greatest challenge.	I believe that the use of technology is essential to learning in the 21st century.
133	positive	3	lab	4	yes	The lack of a full-time technology teacher/assistant makes it very difficult to remain accountable for the technology TEKS.	My campus is basically in the poverty zone, and I see technology as a tool to make my students more competitive with their more affluent peers. I want them to see a computer as a TOOL to find, organize, and create information!
134	positive	2	classroom	4	yes	Our biggest issue is finding the time to teach technology objectives. We are using technology to teach core curriculum - using Successmaker and/or Waterford daily, but we are not getting the TEKS technology objectives covered expect when we use the tools for class projects. The kids use technology to write some papers, make graphs for the science fair, and create brochures and power points. All of our classrooms have 6 computers in them, but no computer labs and no smart boards..	I thing technology is a very useful tool. Sometimes I think if we are not careful technology is not as effective as other instructional tools. I don't think we should use technology for technology's sake.
135	positive	4	both	4	yes	We are in need of more funding to increase available technology.	The use of technology on my campus is an expectation.
136							

	Has the use of technology on your campus had a positive or negative impact on success in the core curriculum?	How successful is your campus in addressing the tech apps TEKS (Range 1-5)	Where does your campus focus on addressing technology TEKS?	How many technology teaching tools on your campus	Do you include technology strategies within your Campus Improvement Plan?	Provide a description of technology challenges or needs facing your campus	Describe your philosophy regarding the use of technology in your campus curriculum.
137	positive	3	lab	3	yes	Instructional - using the Promethean boards in the most effective way. Hardware - need more computers per classroom.	Technology is the center of instruction on our campus. It is the main delivery tool and it touches every kid ---- every day! It has been one of the most effective tools I have ever seen in the classroom.
142	positive	3	both	5	yes	One challenges involves moving Tech Apps instruction into 6th grade. We need a Technology Teacher to work with Tech Apps, teacher training, instructional technology professional development, and tech support.	Technology should be used to enhance student and support student learning and should be infused in the classroom through the teacher's use as a part of instruction, student discovery, and student pedagogy. Technology is not a class or a place to go, but is a relevant and integrated part of a classroom for both the teacher and student. The teacher must have a command of utilizing and teaching technology in order to keep up with 21st century high tech students!
197							