

Attachment B

Technology	Cost Per Item	Number of items	Enhance differentiated instruction	Expand Student Learning inside and outside the classroom	Benefit Students with Disabilities:	Contribute to the reduction of learning gaps	Total Dollar Amount
LightSpeed Audio Systems	\$2,000.00	35	Lightspeed Audio Systems purchased with the SMART Bond funding will expand the ways Teachers can instruct students by allowing better Audio in the classroom. Teachers will be able to wear microphones that will transmit to speakers within the classroom.	Audio Systems make learning inside and outside the classroom more engaging. Teachers can broadcast their voice as well as Computer technology into the Lightspeed audio system to reach students with a wide range of hearing abilities.	Lightspeed Audio systems Aide students with hearing difficulties by enhancing teacher volume and digital media volume.	The Audio Systems make up the gap in students with hearing problems by providing better audio.	\$70,000.00
TI Inspired Navigator Systems	\$2,781.00	6	TI-Navigator system allows the teacher to share files and get feedback on assigned questions immediately.	TI-Navigator system allows for quick and easy file transfer between teacher and student. This can happen during class in a live assessment or for homework done and saved on the TI-Nspire and then turned in at the beginning of class through the TI-Navigator system.	TI-Navigator system allows teachers to see what the students have on their calculators on at any particular time and thus allows teachers to give better more personalized directions to help a student (even with disabilities) without having to wait until the student asks for help.	TI-Navigator system allows for a level of communication between student and teacher that will help the teacher see the things that have been missed in the past by the student.	\$16,686.00

TI Inspired Graphing Calculators	\$120.00	160	TI-Nspire Graphing Calculators are regents and standardized test compliant and offer some of the most versatility for students to learn and discover the behaviors of patterns and functions.	TI-Nspire Graphing Calculators could be used to perform the homework task on and then save the file and turn it into the teacher at the next class.	With the TI-Nspire Graphing Calculators students can learn at their own pace and use many of the features to explore and discover patterns instead of just being told what they are.	TI-Nspire Graphing Calculators allows students to see and understand relationships between the equation and the graph. Which can make it easier to catch up on topics they were previously weak on.	\$19,200.00
TI Nspire CX 10 Docking Stations	\$136.00	12	TI-Nspire CX 10 Docking stations allow us to keep our Nspires organized, charged, and can also share files from computer to calculator.	With TI-Nspire CX 10 Docking stations we will have to spend less time passing out calculators and making sure they are all back. Also with the re-chargeable quality of the docking station it will cut down on replacing batteries.	TI-Nspire CX 10 Docking stations will give the teacher the ability to load the TI-Nspire CX with files like notes that could help students with disabilities.	TI-Nspire CX 10 Docking stations will give the teacher the ability to load the TI-Nspire CX with files like notes that could help students with topics they typically struggle with to supplement the work they have with notes and examples.	\$1,632.00
							\$107,518.00