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Remix-Project

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The Roadmap to Technology Success

To successfully educate and teach students with technology a teacher must be well trained on how to implement technology and not become too reliant on technology. Teachers must collaborate together to help each other when difficulties or misunderstanding occur. When teacher do not understand technology or become too reliant on technology to educate their students major issues occur. This is when we start seeing the technological divide in the education system and throughout our schools. I have created an infographic titled "Roadmap to Technology Success" to help teachers and administrators pin-point areas of importance when it comes to implementing technology in the classroom and this will also help mend the technological divide within the schools.

This infographic is designed to attract teachers and administrators on how to implement technology appropriately in the classroom. Although, this infographic is mainly to serve the purpose of teachers because they are the ones who directly educate students, this also will help administrators as well. When teachers look at this infographic, they will be able to pinpoint the necessities they will need to know and avoid to successfully implement technology in the classroom. This infographic includes several experts' main points that I believe will be easily accessible when confusion occurs in the classroom. This infographic is also targeted for administrators to read and have as well. When administrators have this infographic in hand, they will be able to use it as a checklist when observing educators when they are teaching with the

assistance of technology. Administrators will also be able to refer to this during training and meetings to make sure teachers are meeting student needs, as well as, their own. It is crucial that whenever a teacher or administrator has questions regarding technology in the classroom and resolving the technological divide they refer back to this infographic and implement more training for educators throughout the school system.

I have chosen and infographic versus any other media choices because it will be easily accessible in paper or digital format. An infographic also can be easily hung around educators' desk for quick references and administrators can also carry it around without having to bring their laptop with them. I chose the infographic because it only features main points for quick guidance during lesson planning or anytime during the day. It is crucial when deciding media type that it is easy to read and beneficial for everyone in the education system. This infographic also is eye catching and ironic, so students will not know what the teacher is referring to if it is hung up in the class, they will just see the background images. I believe the choice of an infographic will include just enough information for an administrator or teacher to use without too much wording and can easily be printed out.

The "Road Map to Technology Success" infographic will include when not to use technology in the classroom, making sure teachers and students are not relying on technology to much, when to ask for help, and when to use technology for diverse students. This infographic includes expert research on the technological divide and how to end the divide. With the use of design and the title of the infographic I believe it will be very informative to administrators and teachers alike. Hopefully, with the use of this infographic I have created it will help teachers and administrators end the technological divide with the proper use of technology in the classroom. This infographic is only for quick references to important information for proper usage of

technology to end the divide. For more information pertaining to the technological divide please refer to "Technological Divide in The Education System: What Are the Causes?" research paper.