Assessment Date://	_ Student:		Examiner:
Words Read Correctly (WRC):	Errors:	Notes:	

words Read Correctly (WRC): Errors: Notes:		
Edison and Mistakes		
Thomas Edison stayed calm, so he could do his best thinking and learn from his mistakes. He helped to invent the light bulb, the first motion picture (movie) recorder,		
and he invented a way to make electricity available in people's houses. He invented		
many other things, too. As an inventor, he expected to make many mistakes. For		
inventors, mistakes are an important part of their work.		
It's difficult to invent something. Thomas Edison made over 700 mistakes when he		
tried to make a practical light bulb. With each mistake, he learned what would not		
work. This brought him closer to knowing how to make a safe light bulb that would	110	
work well.	112	
It's smart to know how to handle mistakes. Staying calm is important. A calm body	127	
helps a brain think and solve problems efficiently and effectively. (In this case,		
efficiently and effectively means that the brain is working at its very best!)	153	
Many students learn to stay calm when they make a mistake. This helps them think	168	
well, and solve their problems efficiently and effectively. That way, like Thomas	180	
Edison, they can learn from mistakes.	186	
A brain works best in a calm body. Like many other students, I am learning to stay	203	
calm when I make a mistake. This will help my brain to work at its best!	219	



Thomas Edison stayed calm, so he could do his best thinking and learn from his mistakes. He helped to invent the light bulb, the first motion picture (movie) recorder, and he invented a way to make electricity available in people's houses. He invented many other things, too. As an inventor, he expected to make many mistakes. For inventors, mistakes are an important part of their work.

It's difficult to invent something. Thomas Edison made over 700 mistakes when he tried to make a practical light bulb. With each mistake, he learned what would not work. This brought him closer to knowing how to make a safe light bulb that would work well.

It's smart to know how to handle mistakes. Staying calm is important. A calm body helps a brain think and solve problems efficiently and effectively. (In this case, efficiently and effectively means that the brain is working at its very best!)

Many students learn to stay calm when they make a mistake. This helps them think well, and solve their problems efficiently and effectively. That way, like Thomas Edison, they can learn from mistakes.

A brain works best in a calm body. Like many other students, I am learning to stay calm when I make a mistake. This will help my brain to work at its best!