Common Core Aligned Comprehension Assessment

Name:	Inventing the Future: A Photobiography of Thomas Alva Edison		
Score: Directions: Use what you	CCSS Assessment J know about Inventing the Future: A		
Photobiography of Thom questions.	as Alva Edison to answer each of the following		
	ain what Edison meant when he famously said, biration and 99 percent perspiration."	One que Informatior	non Core Assessment: estion for each Reading nal OR Reading Literature standard (1-9)
	cribes the main idea of this text?		
	s born February 11, 1847 in Milan, OH. s a very successful inventor who worked hard and		
© Thomas Edison wa	s close with his mother and father.		
(b) Thomas Edison not	iced that his hearing was failing at 12 years old		
Use the numbers 1-5 to sequential order.	put the following events from Edison's life in correct		
	rry of the light bulb celebration is held in Edison's honor. reates the first practical lightbulb.		
Thomas Edison is	born in Milan, OH.		
Thomas Edison d instrument.	esians his first invention, a telegraph practice		
Thomas Edison s candy on a trail	Answer Key Inventing the	Future: A Photobiography of Thomas Alva Edison	
CCSS Assessment		CCSS Assessment	
	Directions: Use what you know about Inventing the Photobiography of Thomas Alva Edison to answer questions.		
	There are two nonfiction text features found in the b index and a timeline. Fill in the blanks below to exp of these features.		
A(n)timelineshows events in order of when t		they happened.	
	A(n) index is an alphabetical list of topics with page numbers.		Answer Key
	The author named this book <i>Inventing the Future</i> . In your own words, explain why the author chose this title.		
	Answers will vary. Sample answers include: I chose this title because Edison invented many today such as movies, CD players, and the light	items we still use	
	If you were preparing a presentation about Edison t	o share with someone	
who had never heard of him, which details would be include? List at least 3 important details.		e very important to	
	Answers will vary. Sample answers include: 1) Edison improved the design of the light bu 2) Edison was known to never give up, even the many times. 3) Edison was granted more patents than any	nough he failed	
		RI.4.9	
•	CCSS Assessment 4 th Grade Reading Standards for	Information @BookPagez.com	