Famous Person Day - Weebly Website

Due Date:_____

Learning Goals:

- Draw on information from multiple print/digital sources to speak knowledgeably about a topic.
- Write events in chronological order.
- Compare and contrast characteristics between 2 individuals.
- Read closely to determine what the text says explicitly and make logical inferences from it.

What makes someone famous?

My famous person:

Important: Your teacher MUST approve your person BEFORE you begin your research.

Required Reading: At least 3 separate nonfiction sources about your famous person.

Report Requirements: You must register for a FREE Weebly account.

Tab/Page	Description of information needed.
	Find 5 significant events in your person's life. Organize them in
Timeline	chronological order (timeline). Use detail to describe these events
	Determine 4 adjectives that best describe your famous person. For
Characteristics	each characteristic, describe why or what this person did to earn this
	adjective. <i>Use text evidence!</i>
	Infer what items your famous person might have kept in their pocket
Desktop Items	or on their desk. Post 5 images of items you infer and include a brief
	justification for each item.
	Include two paragraphs comparing/contrasting your famous person to
Compare/Contrast	yourself. Be specific and focus on personality traits, hobbies,
	achievements, family, etc.
	Every person experiences adversity. Use a cause/effect model to
Cause/Effect	show the effect your person's adversities had on their life.
	You will be responsible for providing a list of all the resources used in
Works Cited	the making of your report. Use bibme.org
Visuals	These should be present throughout.
	You will dress up like your famous person for the Famous Person Day
Dress Up	Parade on:
	Find a meaningful quote from your famous person. You will recite this
Quote	quote during the Famous Person Day Parade.

^{**}Use your creativity. If you have different ideas for your weebly, have at it! Remember to be informative, accurate, and thorough.**