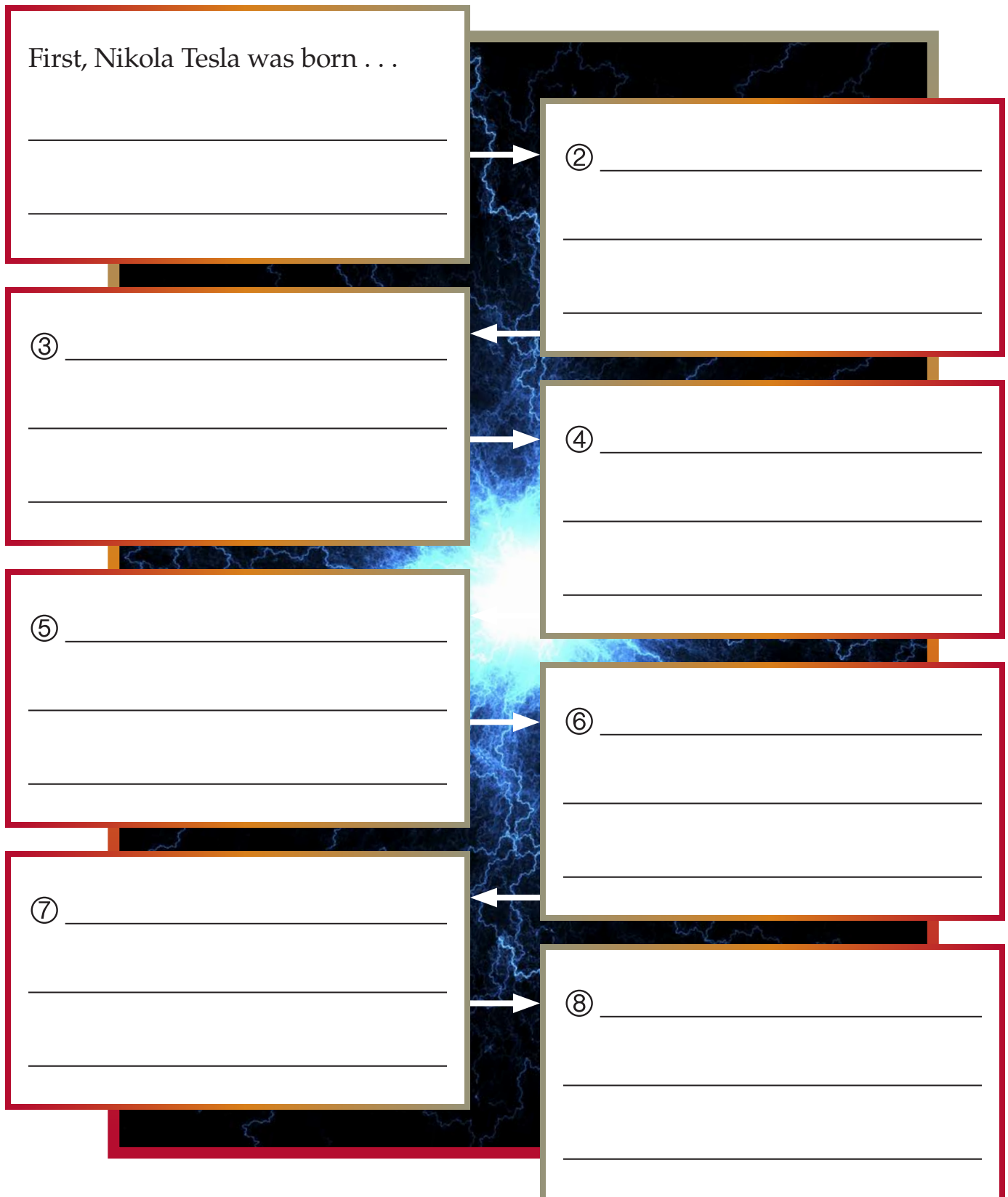


Name _____

Instructions: Write the major events of Nikola Tesla's life in the correct sequence of events in the boxes below. Remember to use transition words such as *first*, *next*, *then*, *after that*, and *finally*. The first event has been started for you.



First, Nikola Tesla was born . . .

② _____

③ _____

④ _____

⑤ _____

⑥ _____

⑦ _____

⑧ _____

Name _____

Instructions: Read each sentence and underline the verb. If it is a past-tense verb, put a check mark on the line. If it is not a past-tense verb, write the past-tense form of the verb beneath the sentence.



- ① Nikola Tesla loved inventing and changed the world.

- ② Tesla worked with electricity.

- ③ He discovered a way to use the alternating current form of power.

- ④ In 1884, Tesla walked into Thomas Edison's office and asked to work with him.

- ⑤ Tesla disagreed with Thomas Edison.

- ⑥ Edison wanted to stop the spread of AC power.

- ⑦ Nikola Tesla also worked on radio waves and robots.

- ⑧ Tesla died in 1943, and the government called him the "father of radio."



Name _____

Instructions: Circle the correct suffix for the italicized word in each sentence. Rewrite the new word on the line provided. For the last two sentences, choose the appropriate suffix to add to the word provided, and write an original sentence that accurately uses the suffix word.

① Tesla *want* (-ed, -s) to study electricity when he grew up.

② On his second day in America, Tesla *walk* (-ed, -s) into Thomas Edison's office.

③ He took a job digging *hole* (-ed, -s) for Edison's light company.

④ Tesla *design* (-ed, -s) and built all the parts for an AC power stations.

⑤ His digging job paid two *dollar* (-ed, -s) per day.

⑥ Tesla told Brown about his *idea* (-ed, -s) of how to use alternating current.

⑦ He *use* (-ed, -s) the coil to send an AC current through the air.

⑧ Soon afterward, Tesla began experimenting with radio *wave* (-ed, -s).

⑨ (car) _____

⑩ (work) _____
