## Students, TO USE THIS DOCUMENT, you MUST make a copy for yourself:

• Google users must log into their Google email account, go to File>Make a Copy, and save it to YOUR Drive.

Name: Date:

Teacher name:

1. Students in Michigan or other states can select their state from the map in the <u>U.S. Census: State Facts for Students</u> to analyze the changes over time from the data provided. Please use complete sentences.



	<u> </u>
2010	2019
9,883,640	9,986,857
8	10
38.9	39.9
	9,883,640 8

Looking at the table of data above, notice how we can use the data and write about it. See the example below.

## Examples:

- The Median age of the Michigan population **increased** from 38.9 years to 39.9 years from 2010 to 2019.
- The population of the state increased by approximately 100,000 people between 2010 and 2019.



## **State Facts for Students: Michigan**

Population (2023): 10,037,261

Median age (2023): 40.4

Persons per square mile (2023): 177

Capital city: Lansing

Largest city: Detroit

Second largest city: Grand Rapids



## I Never Knew That!

State nickname: Great Lakes State State flower: Apple Blossom State tree: White Pine State bird: Robin State muffin: Blueberry State fossil: Mastodon

Now look at the most recent 2023 data shown above and compare it with 2010 and 2019. Write a sentence comparing the change in the Median age across the different years.

2. Look at the section for "How People Get to Work".

Describe what has changed from 2010 to 2023. Did the numbers in one category increase while another decreased over time? Summarize the changes and use at least three pieces of data to support your summary.

Take a screenshot of the section of the data that shows this and paste it below.

3. Refer to the data for **Video/Disc Rental Stores** in the Census Table under the **Business Section**.

How did the number of stores change from 2010 to 2022.

Opinion: What do you think caused this change?

Check with your teacher if they want you to turn this in, discuss it with a partner or small group, or present your results.
or ornall group, or procent your recalle.