Climate Change: Vital Signs

https://climate.nasa.gov/vital-signs/carbon-dioxide/

1. There are five (5) vital measurements monitored closely by environmental scientists:
a)
b)
3)
★)
2. For each of the five (5) environmental "vital signs" above, please research the current levels (2018) and compare them to the oldest listed – Co2 is tracked back to 1950 ect. Then do the math, what is
the change?
the change?
the change? a)
the change? a) b)
the change? a) b) 3)

3. On the website you will find a graph for each of the five *vital signs*, please copy the graphs on the back side of this page.