

Name: _____

Wealth Inequality in America

Define: In your own words define the following...

Wealth-

Inequality-

Income-

Percent-

Ideal-

In the box below shade in what percent you think each income group in America makes out of the total wealth. How is the wealth divided?

Bottom 20% **Second 20%** **Middle 20%** **Fourth 20%** **Top 20%**

--

In the box below shade in what percent you think each income group in America *should* make out of the total wealth. How *should* the wealth be divided?

Bottom 20% **Second 20%** **Middle 20%** **Fourth 20%** **Top 20%**

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Now watch the video: <https://www.youtube.com/watch?v=QPKKQnijnsM>

According to the video what is the actual distribution of wealth in America?

Bottom 20% **Second 20%** **Middle 20%** **Fourth 20%** **Top 20%**

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Pause video at 1:35 and fill in the chart:

I wonder...

[illegible]

Name: _____

Re-watch

On your own you will go re-watch the video. Eventually you will be writing letters about the issue of wealth inequality in America. Thus you will want to make sure you have as many facts and statistical data from the video as possible. Use the space below as you re-watch the video to take notes. Again, this will be essential for writing your letter.

Name: _____

Rough Draft

Dear _____,

Name: _____

Rough Draft

Concerned,

Name: _____

Using any piece of data from the video create the following to represent that data:

Pie Chart:	Table:
Bar Graph:	Box and whisker Plot:

Name: _____

Line Graph:	Stem and Leaf Plots:
Scatter Plot:	Your Choice:

Name: _____

Brain Storm Solutions

In your table groups discuss and brainstorm possible solutions to the issue of wealth inequality in America. Chart your discussion below. As a group circle what you believe to be the best possible solution. These notes will help you in the final Socratic seminar.

Name: _____

Extension Activity

Watch the following video: <https://www.youtube.com/watch?v=QFrqTFRy-LU> and fill in the compare and contrast chart below comparing statistical data in this video to statistical data in the first video.

