For the year 1965, scan the QR code and find the Labor force Participation rate, Civilian Labor Force, and unemployment number. Use the Data to find your Labor Force and your Unemployment Rate

LFPR = Labor force/civilian labor force x 100

Unemployment rate= #unemployed/labor force

Based on the data: Draw an accurate AS/AD graph and a SRPC with LRPC

Assume the Federal Government decrease taxes by 400 million. ( Find the MPC of 1965, by using the data from 1965 and 1964) . Tell me how much GDP would change based off the MPC you found?

Show the impact on the fiscal policy on your AS/AD graph. Show what will happen to

* PL
* Y

Draw a Money Market Graph, show what will happen to

* Nominal interest rates

Draw an Investment Graph, show what will happen to

* Investment Spending

Draw a Loanable Funds Graph, show what will happen to

* Real interest rate

Now assume the Federal Reserve purchase 12,000 dollars worth of bonds. If the required reserve ratio is 5%:

* What is the amount that the bank will keep from the bonds?
* What is the max. change in Money Supply?
* Draw another Money Market graph, showing what will happen to
  + Nominal interest rates