

6.4

M^s=Currency + Deposits

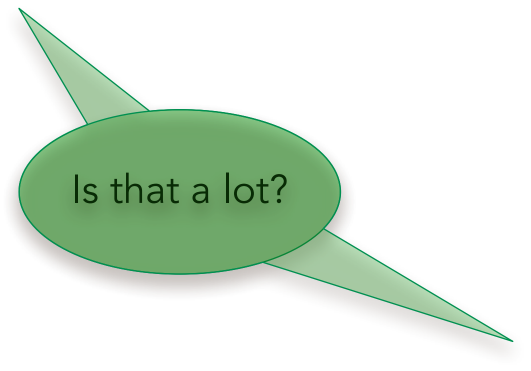
January 2020

$$M^{s} = 3,500b$$

Currency 1,700b

Deposits 1,800b

A 3,000 injection of new money into the banking system, has the potential to increase Deposits by 30,000 billion



What are the consequences of increasing the Money supply by such a huge amount?



M^s=Currency + Deposits

