

\$200

\$0.9

\$300K

\$30

\$0.5

\$900

\$60

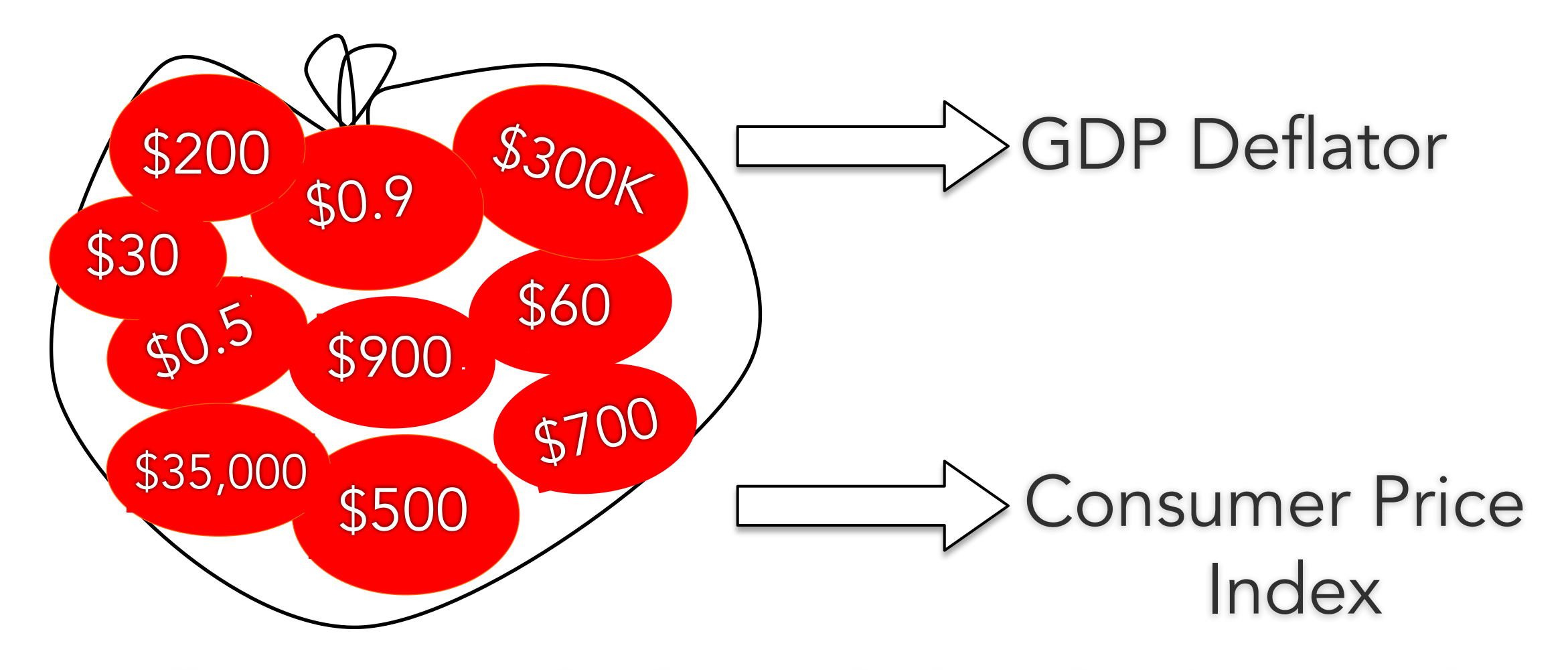
\$35,000

\$500

\$700



## We will use two methods to calculate this ONE number that represents all prices of goods and services produced in a country for a given period of time



We will use two methods to calculate this **ONE** number that **represents all** prices of goods and services produced in a country for a given period of time

## The GDP Deflator

A Price Index