





W

e

W









u

**S**

e



W



nm

e





h



o

**S**





C



a



C

u



a



e





h



**S**



**N**

**E**

n



u

nn

**b**

e





h

a









**p**





S





n



S

a







**p**







C

e

**S**





9







d

**S**

a

n

d

**S**



e







C

e

**S**

**p**







o

u

C

e

d





n

a

C



u

n







**Y**







a

9







e

n

**p**

e





Q





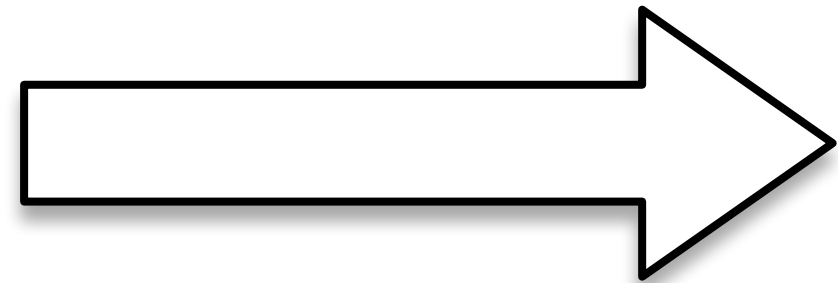




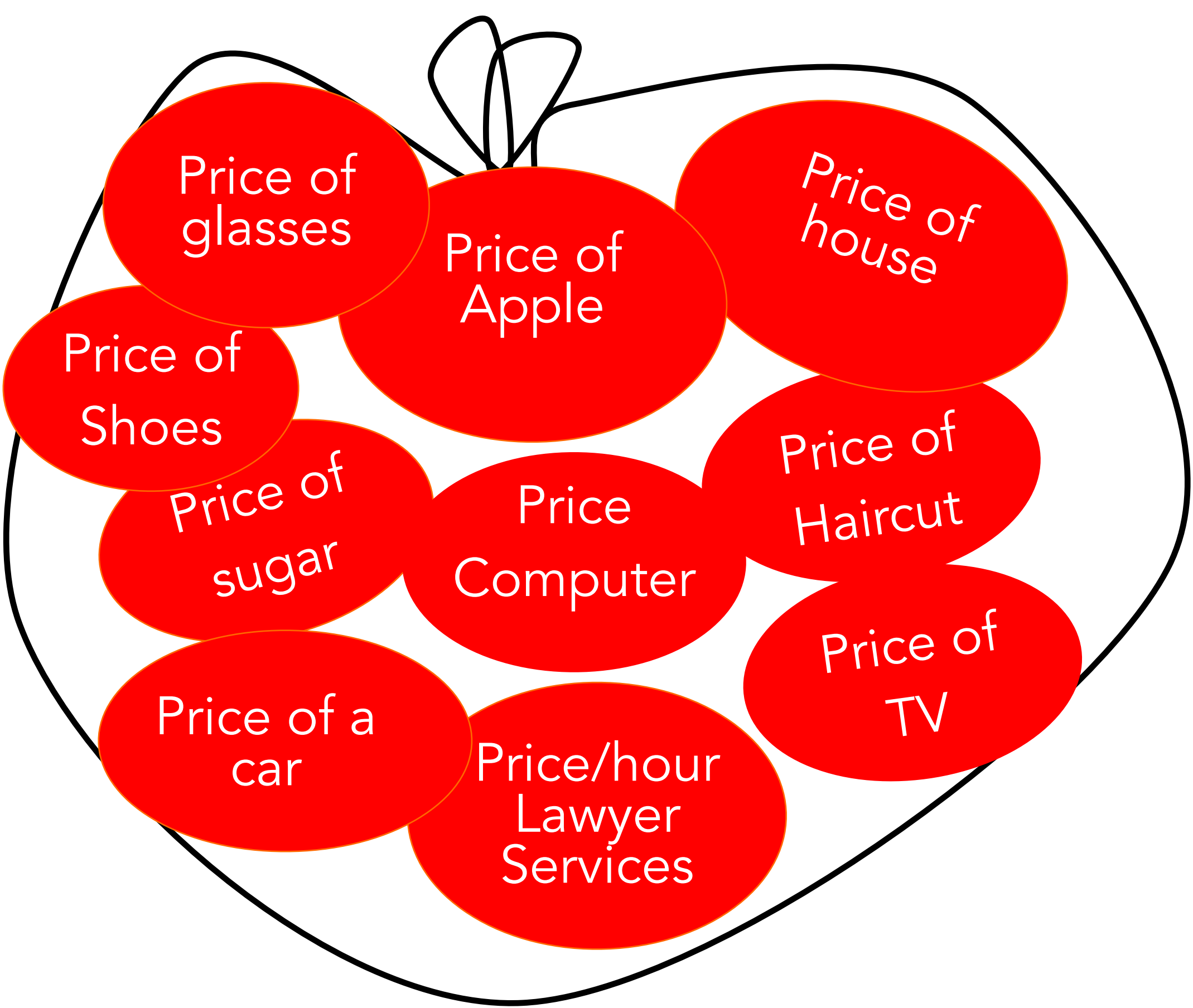


**m**

e



GDP Deflator



\$200

\$0.9

\$300K

\$30

\$0.5

\$900

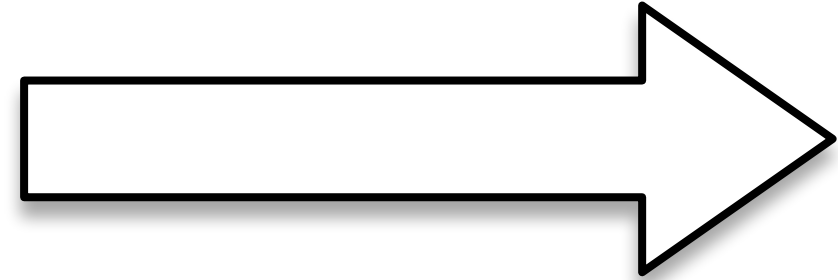
\$60

\$35,000

\$500

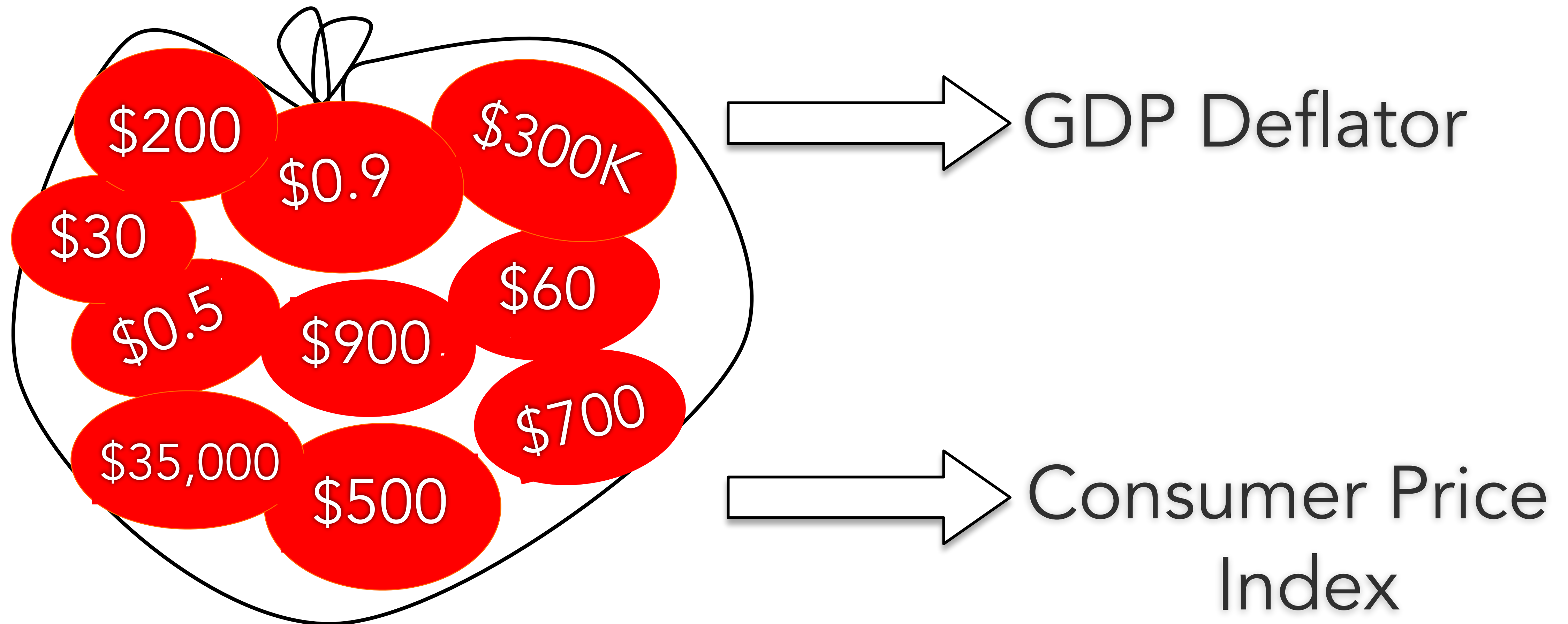
\$700






Consumer Price  
Index

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

---