



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







Y







a

9





e

n

p

e





Q







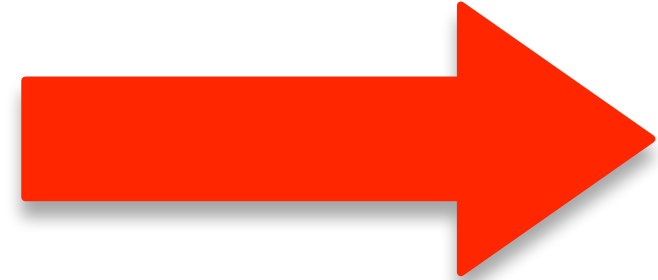


m

e



GDP Deflator



Consumer Price
Index



Price of
glasses

Price of
Apple

Price of
house

Price of
Shoes

Price of
sugar

Price
Computer

Price of
Haircut

Price of a
car

Price/hour
Lawyer
Services

Price of
TV

\$200

\$0.9

\$300K

\$30

\$0.5

\$900

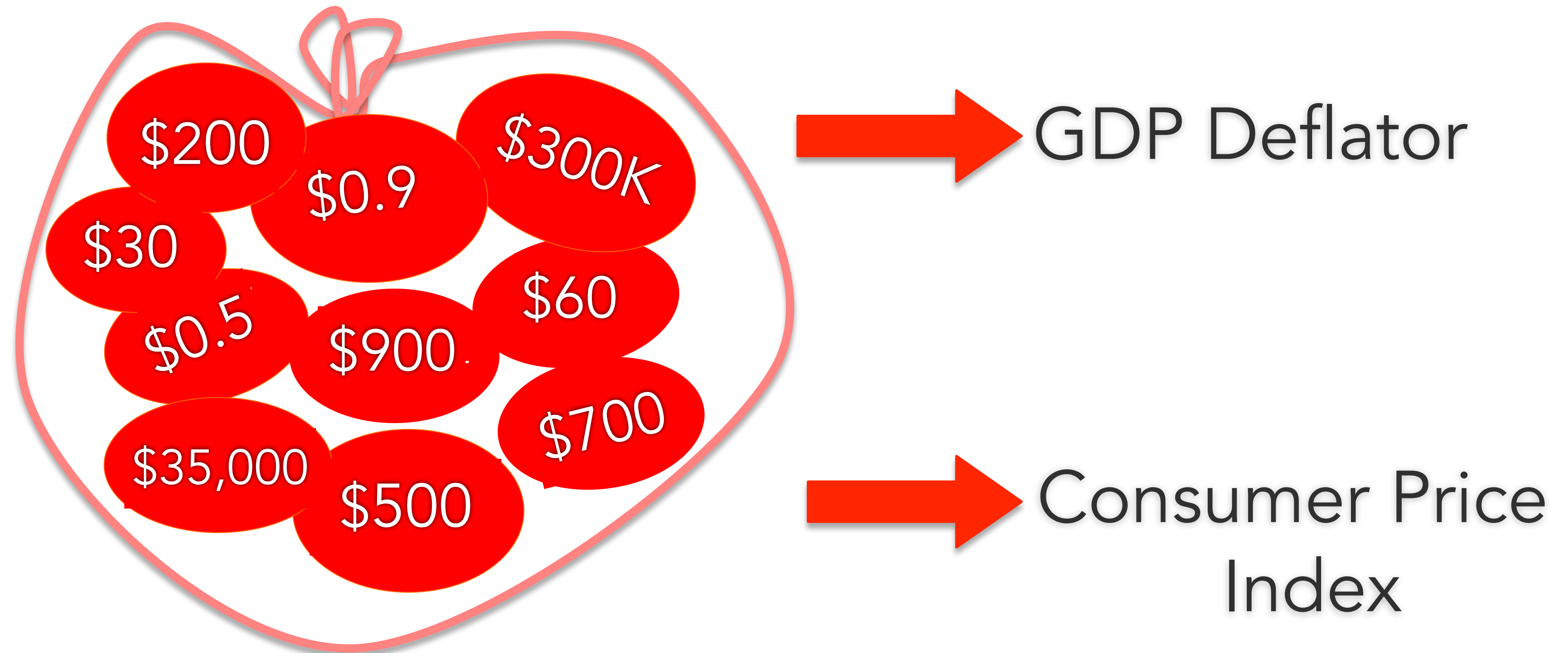
\$60

\$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
