







# Conjunctive Normal Form

3,875



3,125

-----

2,375

—

—

—

—

—

—

—

—

—

—

—

—

—

2,000

—

—

—

—

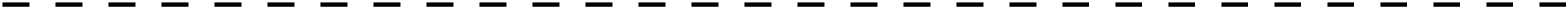
—

—

—



3,500



2,750

-----

1  
1  
1  
1  
1  
1  
1  
1  
-

2,000

1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1

2,500

3,000



3,500

4,000

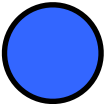


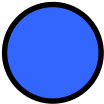
4,500

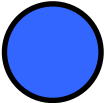


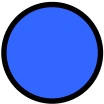


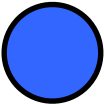




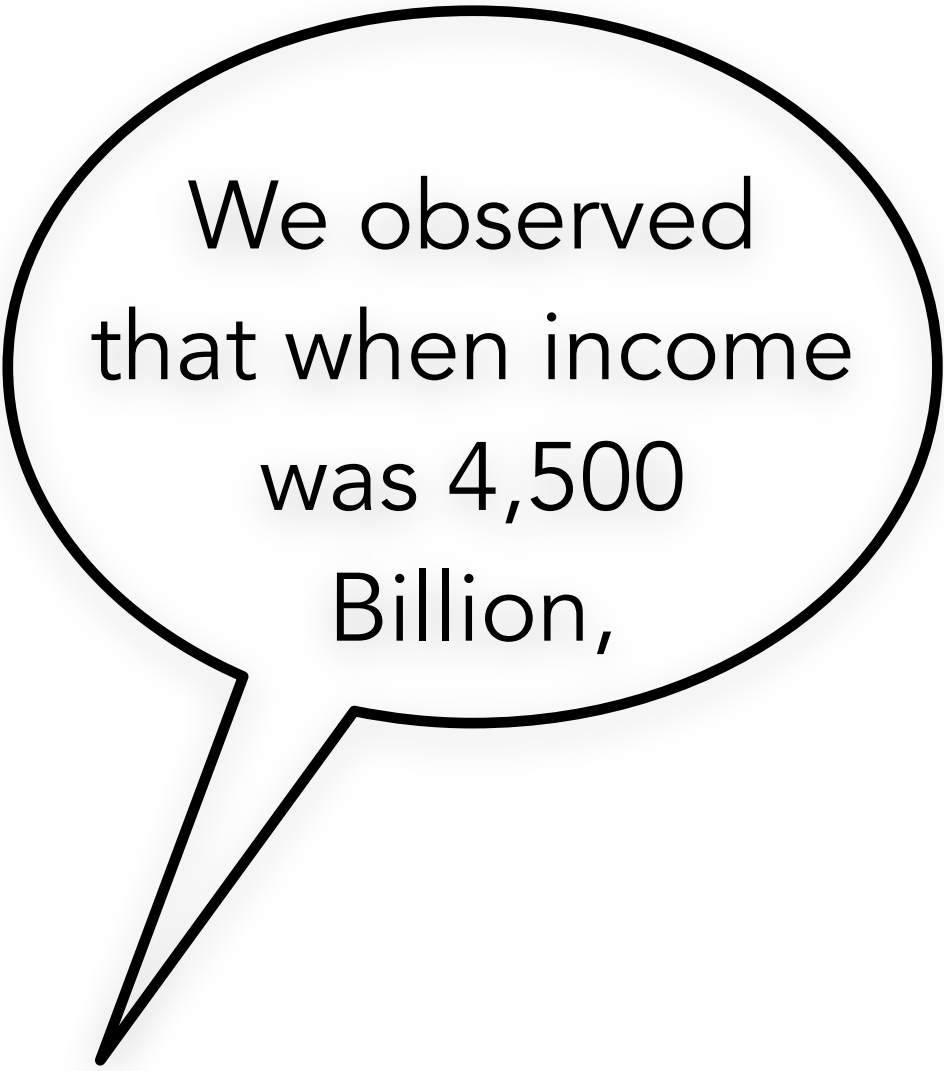








Once we have the amount of income consumers **spent**...

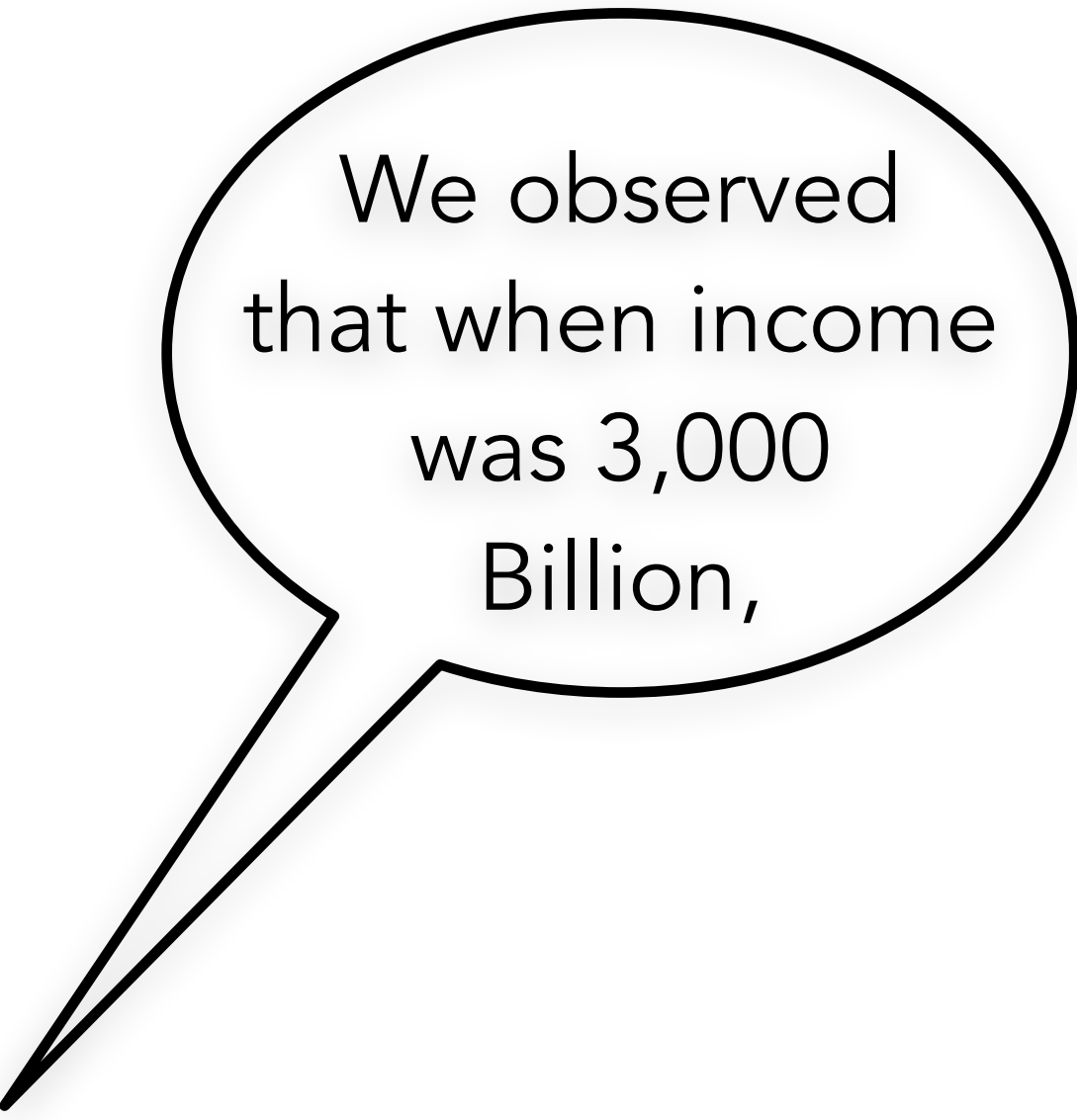
A large, light gray speech bubble with a black outline and a black pointer at the bottom left. Inside the bubble, the text "We observed that when income was 4,500 Billion," is written in a black, sans-serif font, centered and arranged in four lines.

We observed  
that when income  
was 4,500  
Billion,





Consumers  
spent 3,875  
Billion,



We observed  
that when income  
was 3,000  
Billion,



Consumers  
spent 2,750  
Billion,

W





a







a





u



a











e

a

**m**



u















**m**











S

u

m

e





S

S

a



e







Consumers  
saved 625  
Billion



A pink speech bubble with a white background and a pink outline. The bubble has a tail pointing towards the bottom-left corner. Inside the bubble, the text "Consumers saved 250 Billion" is written in a pink, sans-serif font, centered and arranged in three lines.

Consumers  
saved 250  
Billion



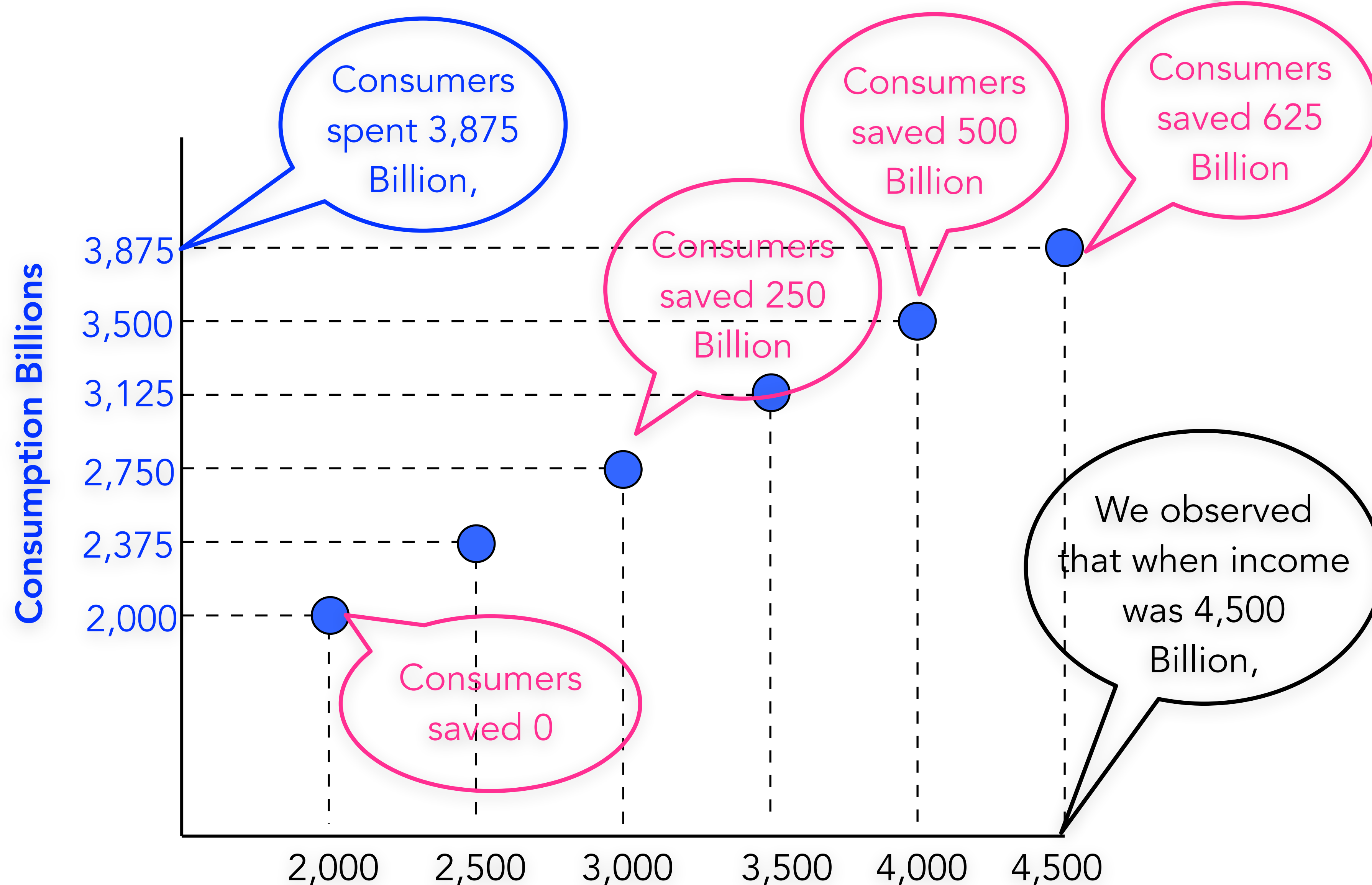
Consumers  
saved 0

A large, pink-outlined speech bubble with a drop shadow, containing the text "Consumers saved 500 Billion".

Consumers  
saved 500  
Billion

We can calculate the amount of income consumers **saved**.

Once we have the amount of income consumers **spent**...



We can calculate the amount of income consumers **saved**...

