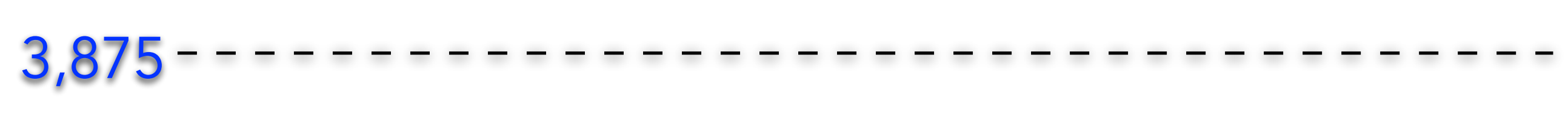






[illegible]



3,125

2,375 - - - - -

2,000 — — — — —

3,500



2,750 - - - - -

|

|

|

|

|

|

|

|

-

2,000

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**...

W





a





a





u



a









e

a

m



u













m









S

u

m





S

S

a



e







Consumers
spent 3,875
Billion



Consumers
spent 2,750
Billion

A pink speech bubble with a tail pointing downwards, containing the text "Consumers saved 500 Billion".

Consumers
saved 500
Billion

A large, light pink speech bubble with a tail pointing towards the bottom left corner. Inside the bubble, the text "Consumers saved 625 Billion" is written in a bold, pink, sans-serif font, arranged in three lines.

Consumers
saved 625
Billion

A pink speech bubble with a pointed tail pointing towards the top-left corner. Inside the bubble, the text "Consumers saved zero" is written in a bright pink, sans-serif font.

Consumers
saved zero



When
income was
3,000 Billion



When
income was
4,500 Billion

A large, light pink speech bubble with a darker pink outline and a small tail pointing downwards. Inside the bubble, the text "Consumers saved 250 Billion" is written in a bold, pink, sans-serif font.

Consumers
saved 250
Billion

A pink speech bubble with a tail pointing towards the top-left corner, containing the text "Consumers saved 125".

Consumers
saved 125



Consumers
saved 375

S

a







9











m











S

U

m







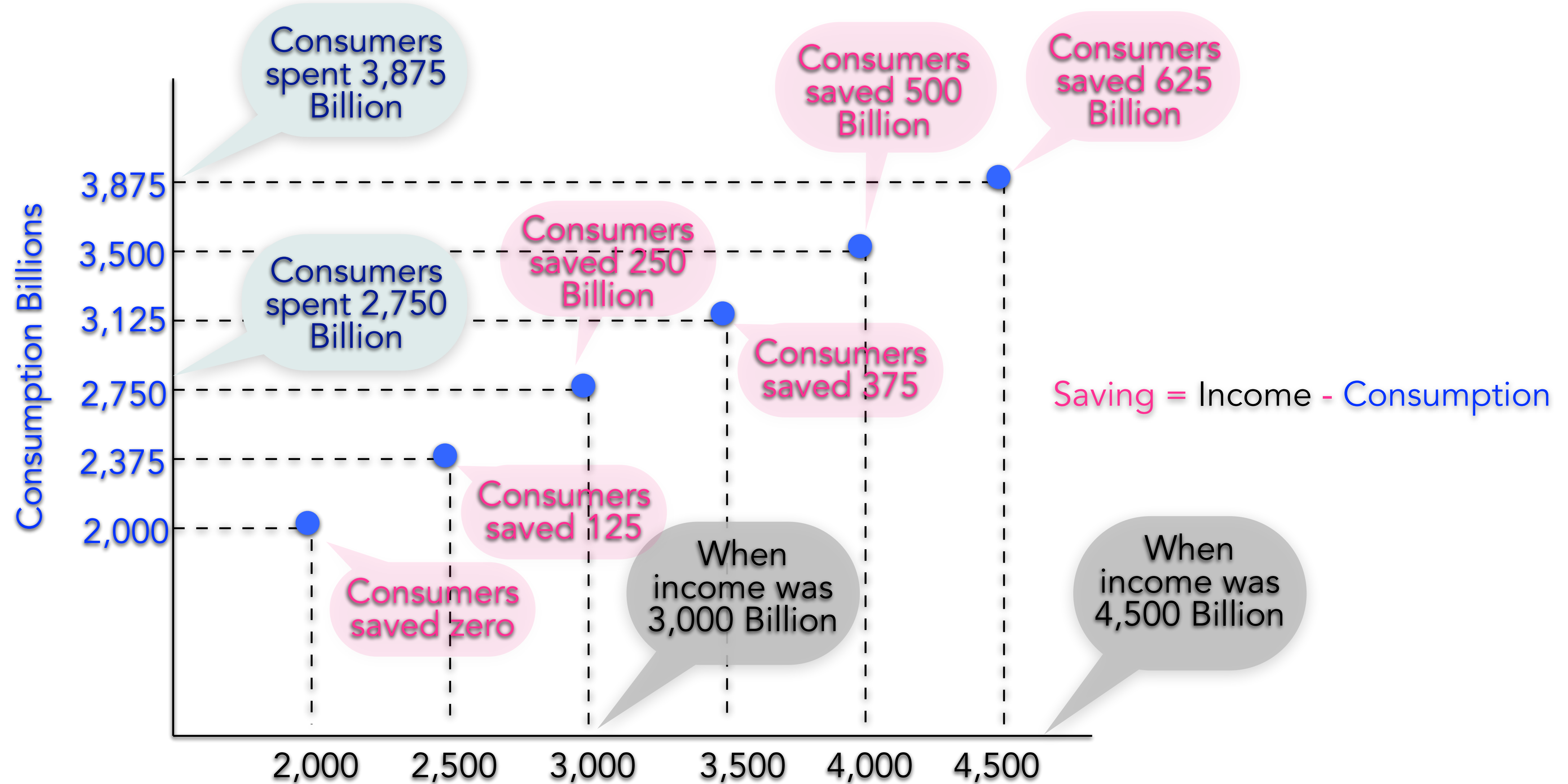




We can calculate the amount of income consumers **saved**.

$$\text{Saving} = \text{Income} - \text{Consumption}$$

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



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

