





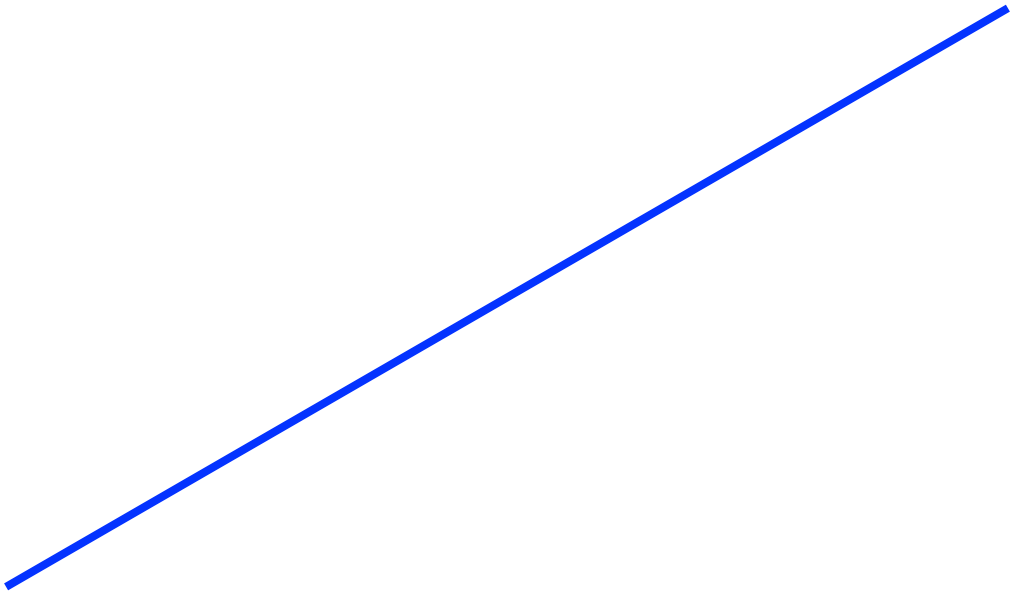


consumption

Y = 3,000









$$C = 500 + 0.75Y$$

500



MPC = 75%

C=2,750

A black and white line drawing of a speech bubble. The bubble is roughly oval-shaped with a pointed tail extending from the bottom left. Inside the bubble, the text "When income was 3,000 Billion," is written in a simple, sans-serif font, centered horizontally and vertically.

When income was
3,000 Billion,

A blue speech bubble with a tail pointing towards the bottom-left corner. Inside the bubble, the text "Consumers spent 2,750 Billion" is written in blue.

Consumers
spent 2,750
Billion

YES, 3,000

- C = 2,750



S

=

2

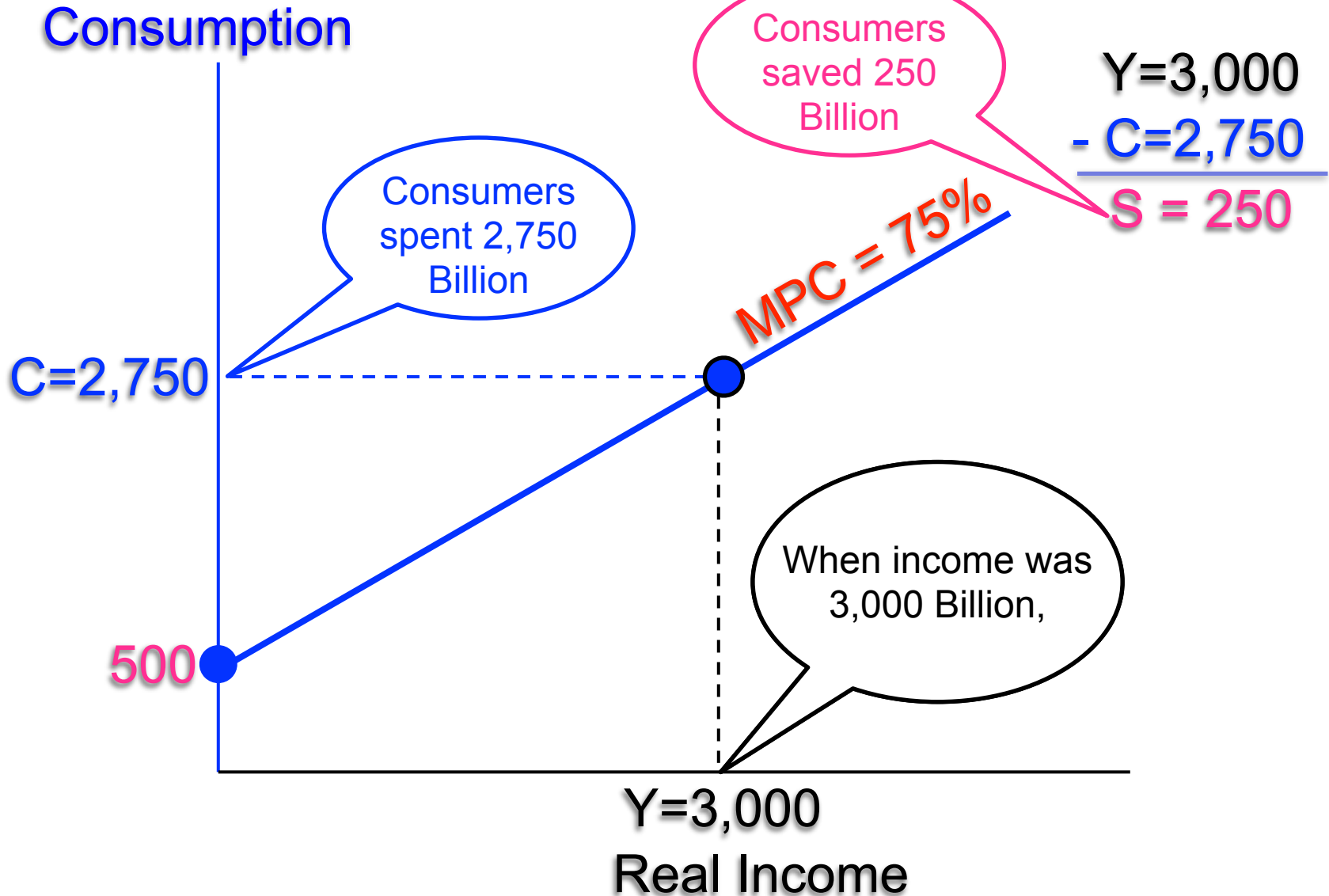
5

0

A pink speech bubble with a white background and a pink outline. The bubble has a tail pointing towards the bottom right corner of the image.

Consumers
saved 250
Billion

$$C = 500 + 0.75Y$$



Consumption Billions

