

C = 100 + 0.9Y





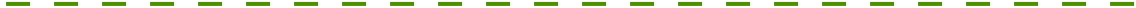












4.600

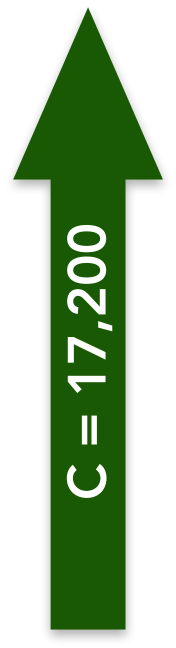
2.600



C = 100+0.9*25,000

C = 100+0.9*19,000

C = 100+0.9*10,000





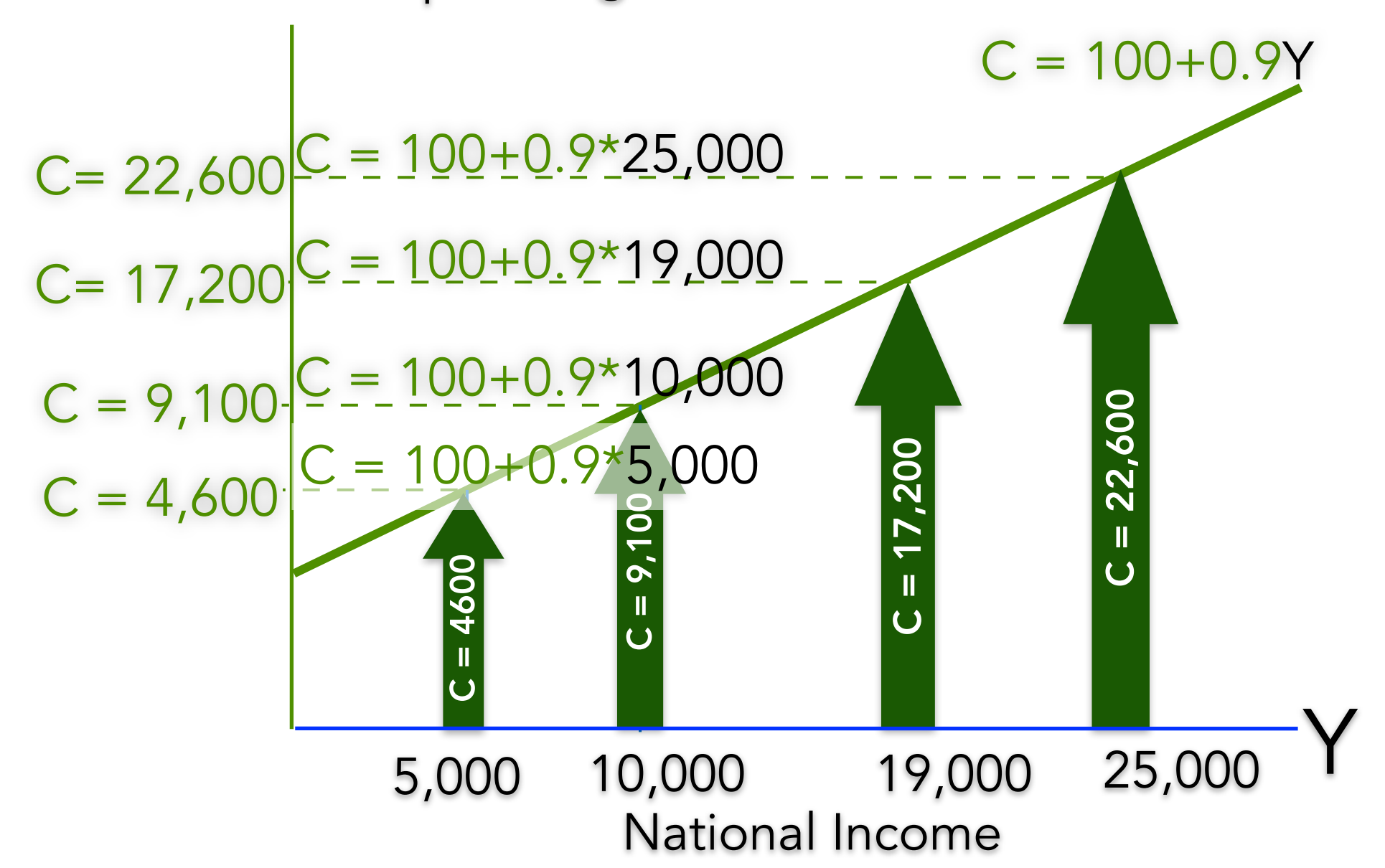
C = 100+0.9*5,000



National Income

The distance to the C line is the amount of consumer spending for each value of Income

The distance to the C line is the amount of consumer spending for each value of Income



$$C = 100 + 0.9Y$$

$$G = 500 b$$

$$I = 1,000 b$$

$$M = 500 b$$

$$X = 800 b$$

$$NX = 800 - 500 = 300$$