

2 4 6 8 10 12 14 16 18 20	22

### Government impose a Price Ceiling at \$5





$$(18-7) \times 11$$

CS at Equilibrium =

= 60.5

## $PS_{after ceiling} = \frac{(5-1) \times 7}{2} = 14$

# PS at equilibrium

$$PS_{at Equilibrium} = \frac{(7-1) \times 11}{2}$$

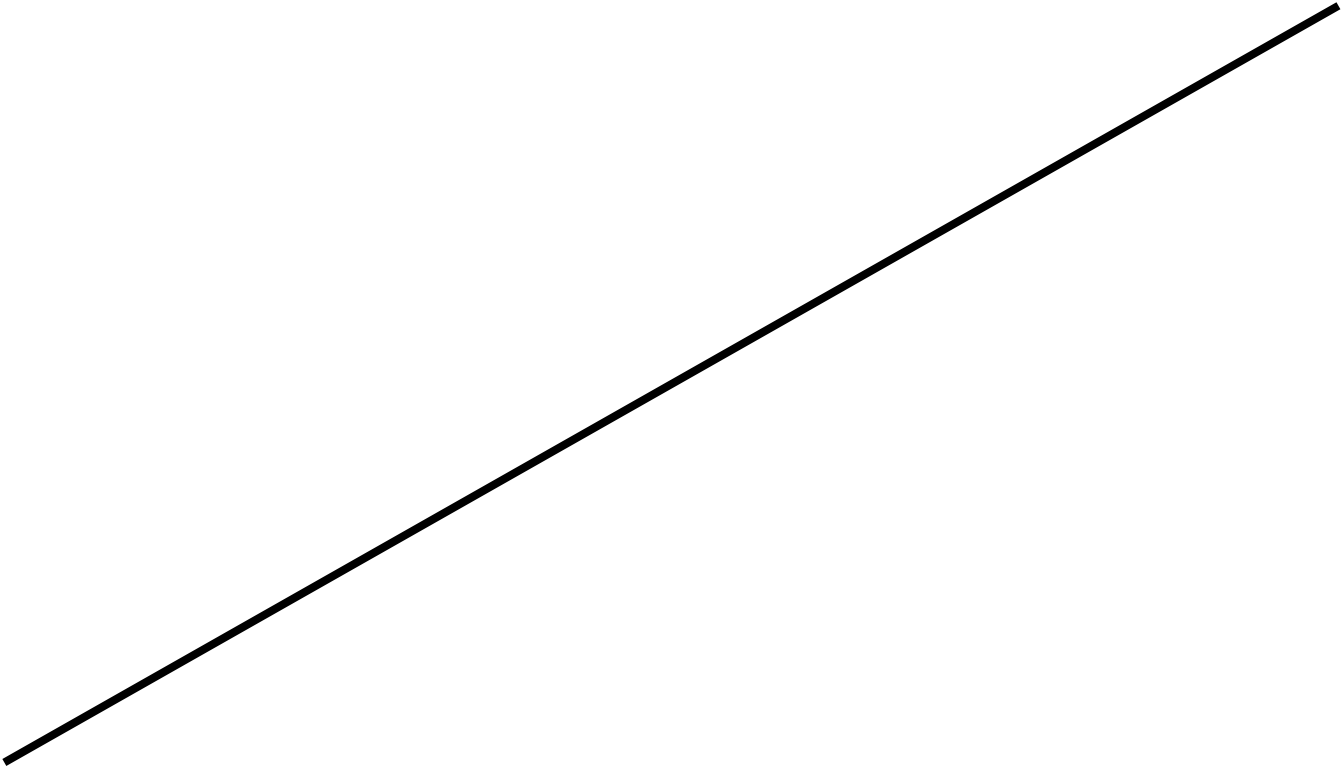
$$CS_{after ceiling} = \frac{[(18-5)+(11-5)]x7}{6} = 66.5$$

## CS at equilibrium

### CS after Ceiling

#### PS after Ceiling





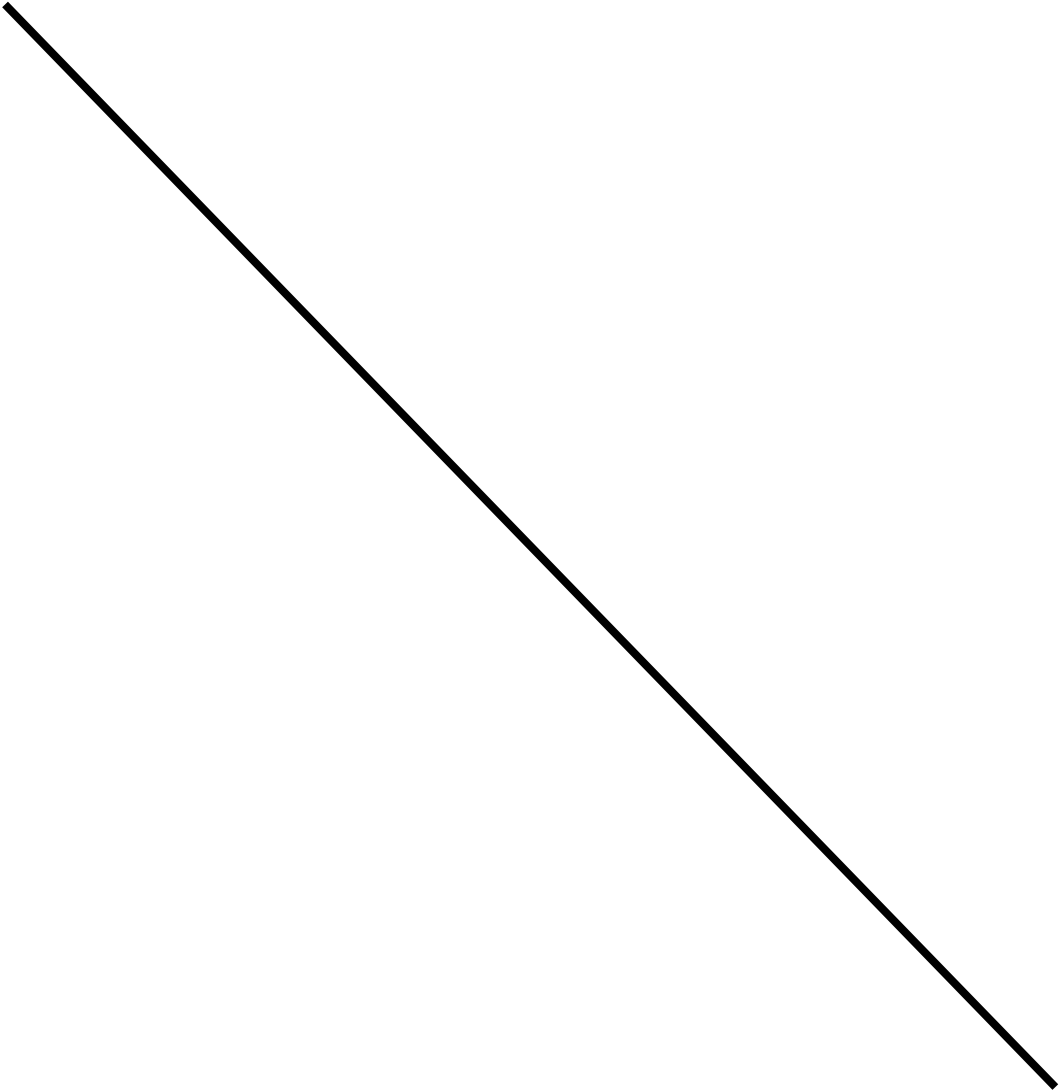
$$WL_{after ceiling} = \frac{(11-5)x(11-7)}{2} = 12$$

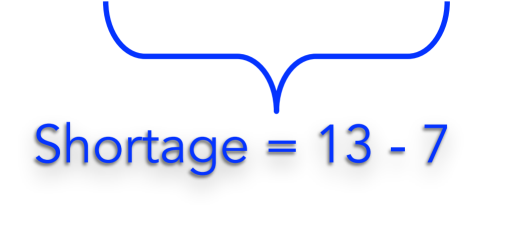


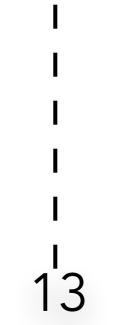
### Lost PS Gained CS

Tax/Subsidy =  $(7 - 5) \times 7 = 14$ 

7-----









11 \_ \_ \_ \_ \_

#### Tax to Producer

Subsidy to Consumer

CS at Equilibrium = 
$$\frac{(18-7) \times 11}{2} = 60.5$$

$$PS_{at Equilibrium} = \frac{(7-1) \times 11}{2} = 33$$

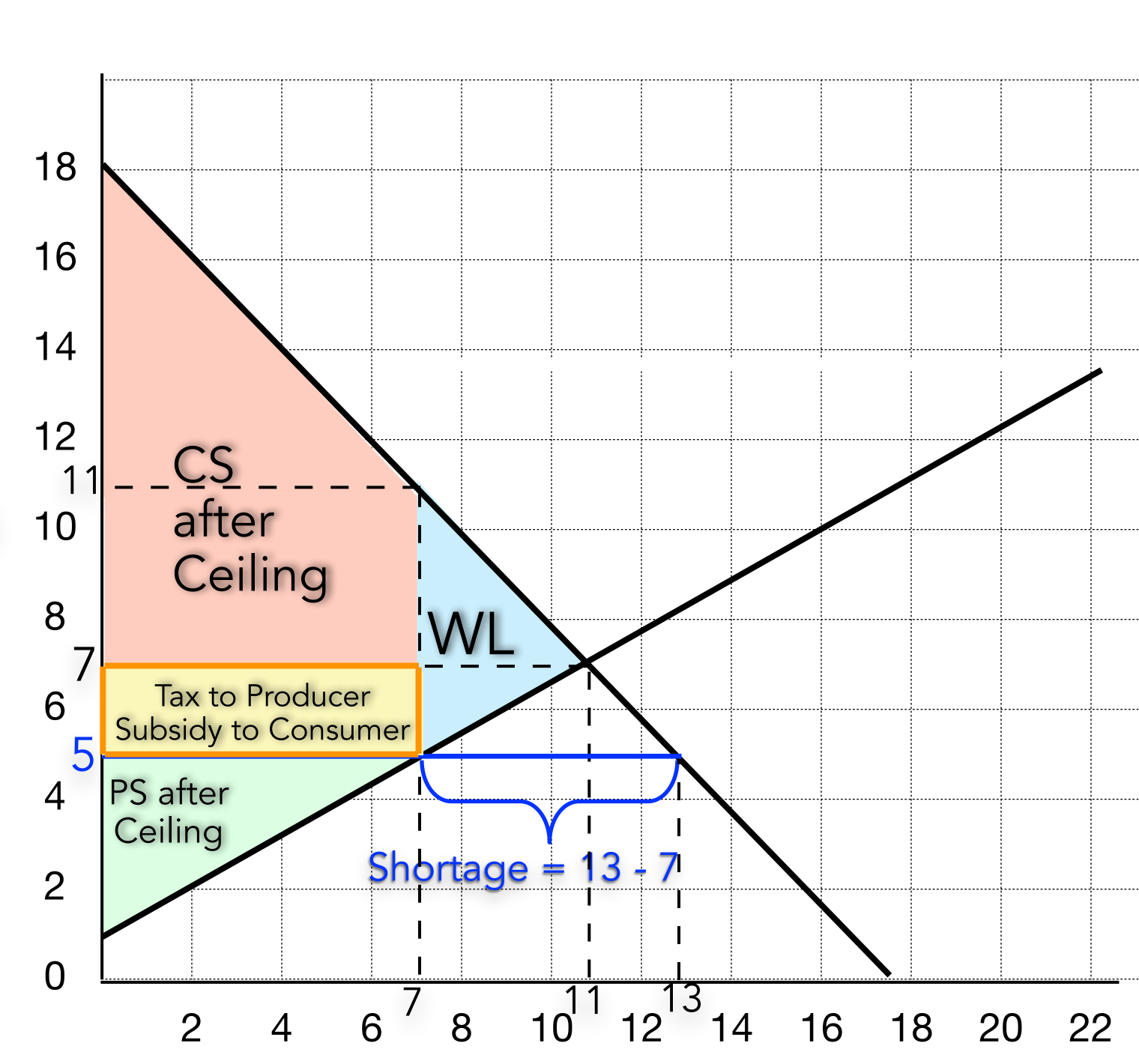
Government impose a Price Ceiling at \$5

$$CS_{after ceiling} = \frac{[(18-5)+(11-5)]x7}{2} = 66.5$$

$$PS_{after ceiling} = \frac{(5-1) \times 7}{2} = 14$$

WL after ceiling = 
$$\frac{(11-5)x(11-7)}{2} = 12$$

Tax/Subsidy = 
$$(7 - 5) \times 7 = 14$$



## Fair Trade Coffee