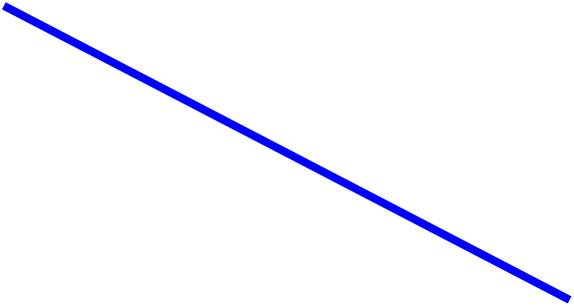
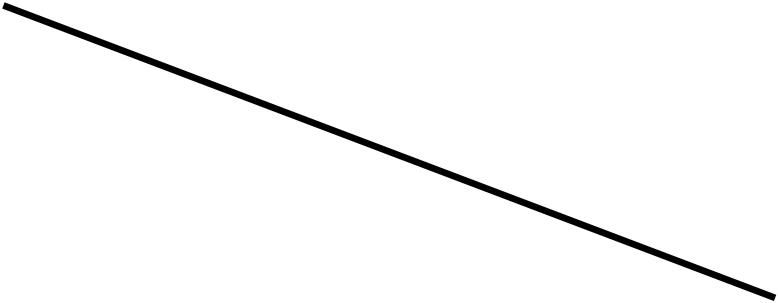




Consumers buy 20% more at all prices







4 ı



New Demand



Δ

$$Q^{d} = (20 - 2P)(1+0.2)$$

0 = 24 - 2.4P

2.4P = 24

P = 24/2.4

= 20





 $Q^{d} = 24 - 2.4P$



NOT a Parallel Shift

 $Q^{d} = 20(1.2) - 2P(1.2)$

$$Q^{d} = (20 - 2P)(1.2)$$

New D = Old D+20%

Consumers buy 20% more at all prices

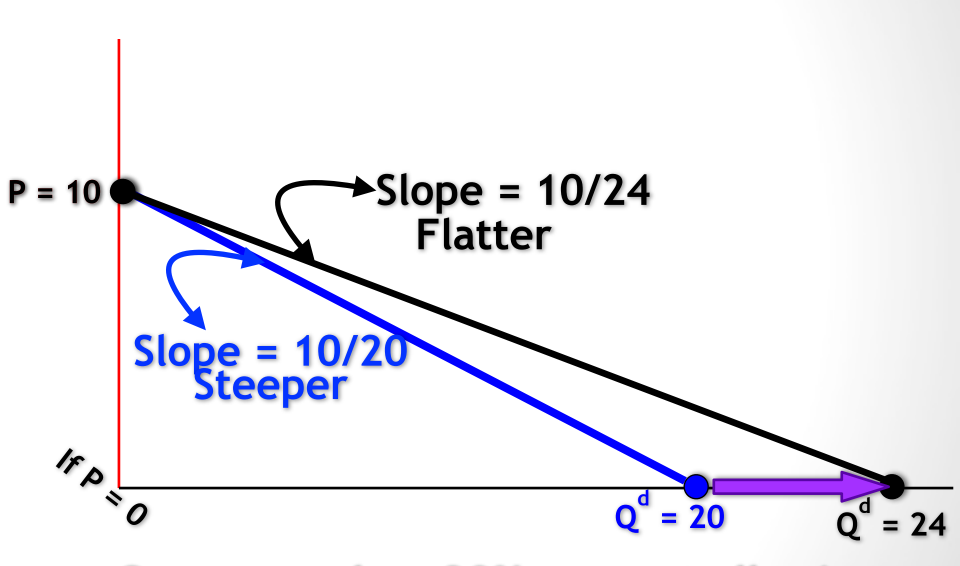
Slope = 10/24

Slope = 10/20

Flatter

eb

NOT a Parallel Shift



Consumers buy 20% more at all prices

