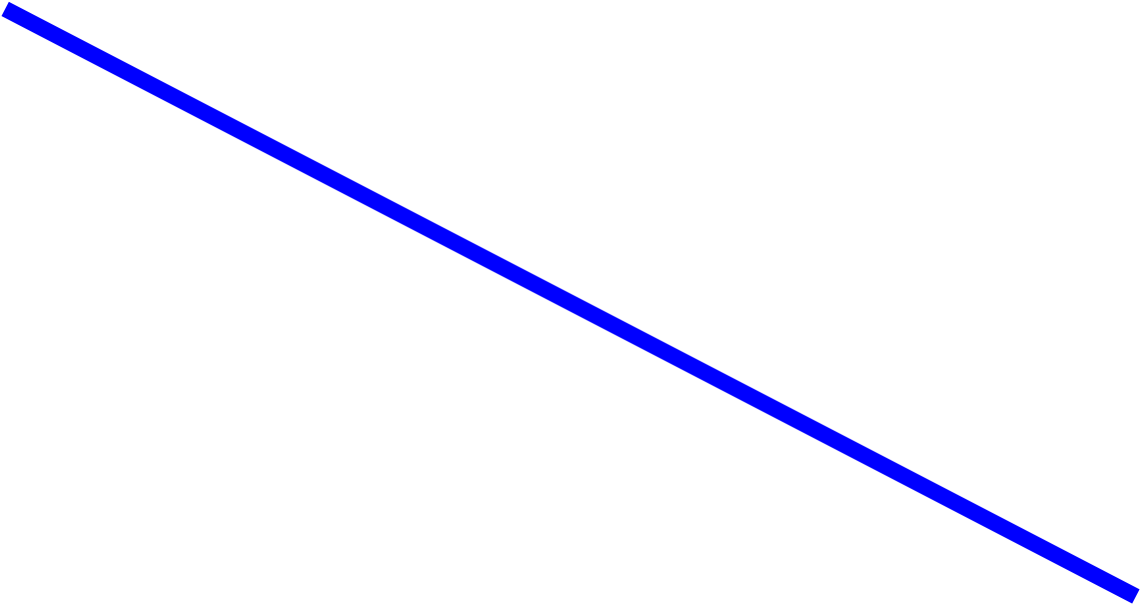


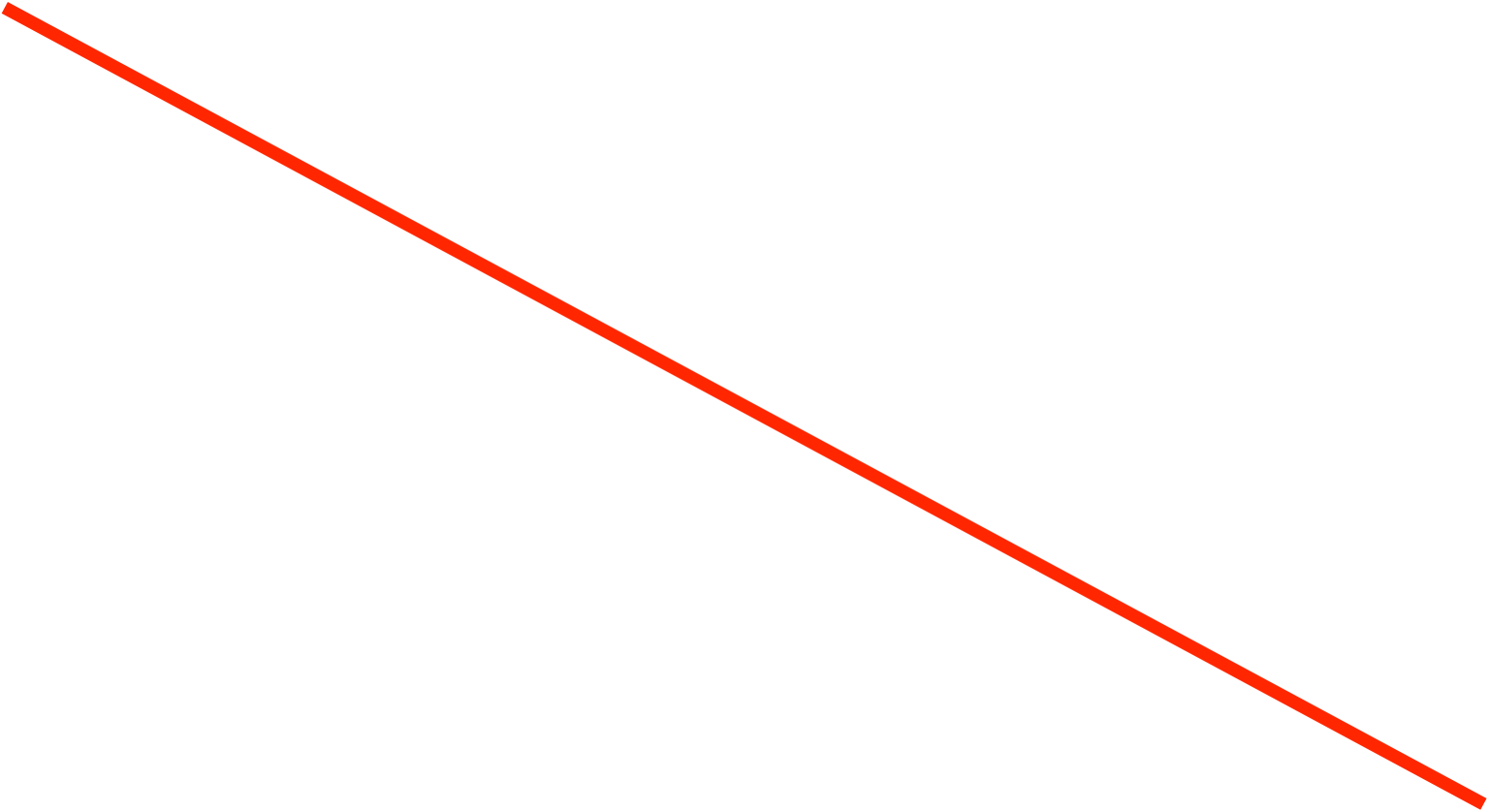


Consumers buy 10 units more at all prices













New Demand





New $Q^{d} = 30 - 2P$

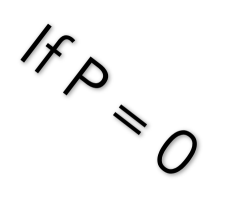
lf

0 = 30 - 2P

30/2

 $)^{a} = 20$





Parallel Shift

New $Q^d = 20 - 2P + 10$





Consumers buy 10 units New $Q^{d} = 30 - 2P$ more at all prices New Q^d = 20 - 2P + 10If $Q^d = 0$ 0 = 30 - 2P2P = 30 $P = 15^{\circ}$ P = 30/2P = 15New Demand P = 10Parallel Shift J/d/Demand $Q^{d} = 20$

