O_{d}

= 20 -

- 2P





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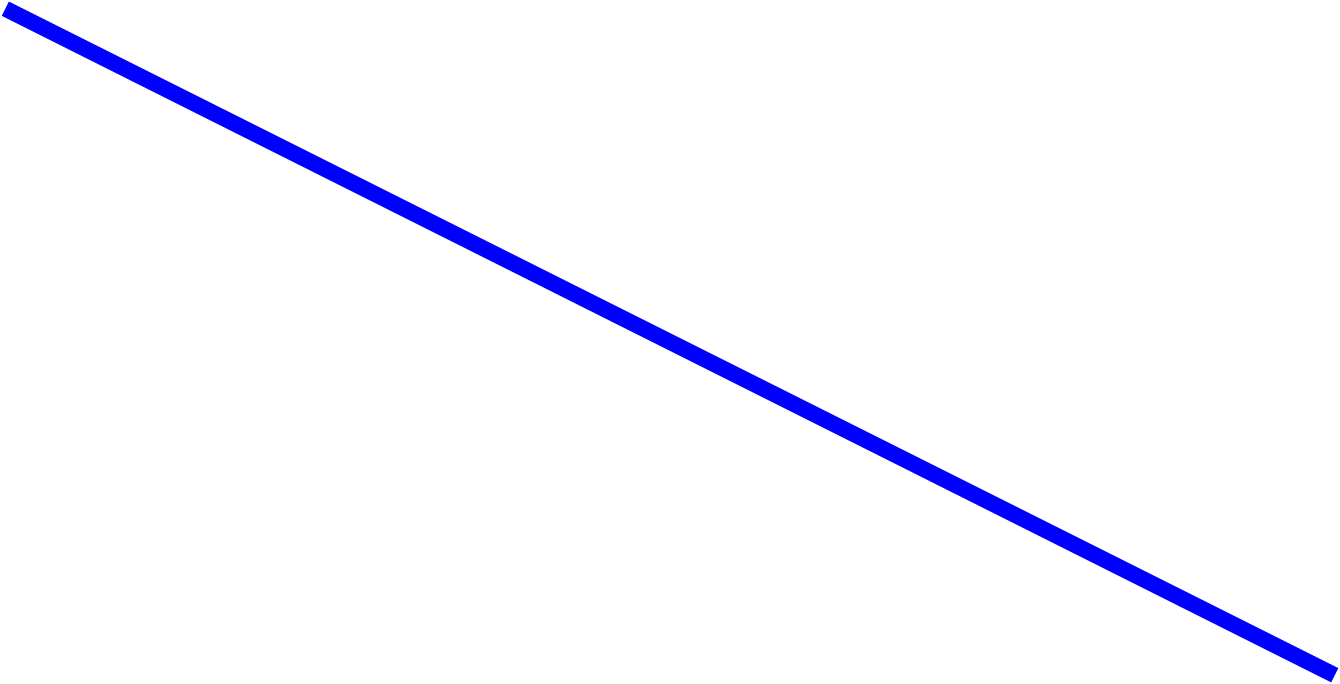




Quantity Demanded: Q^d

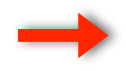


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Demand

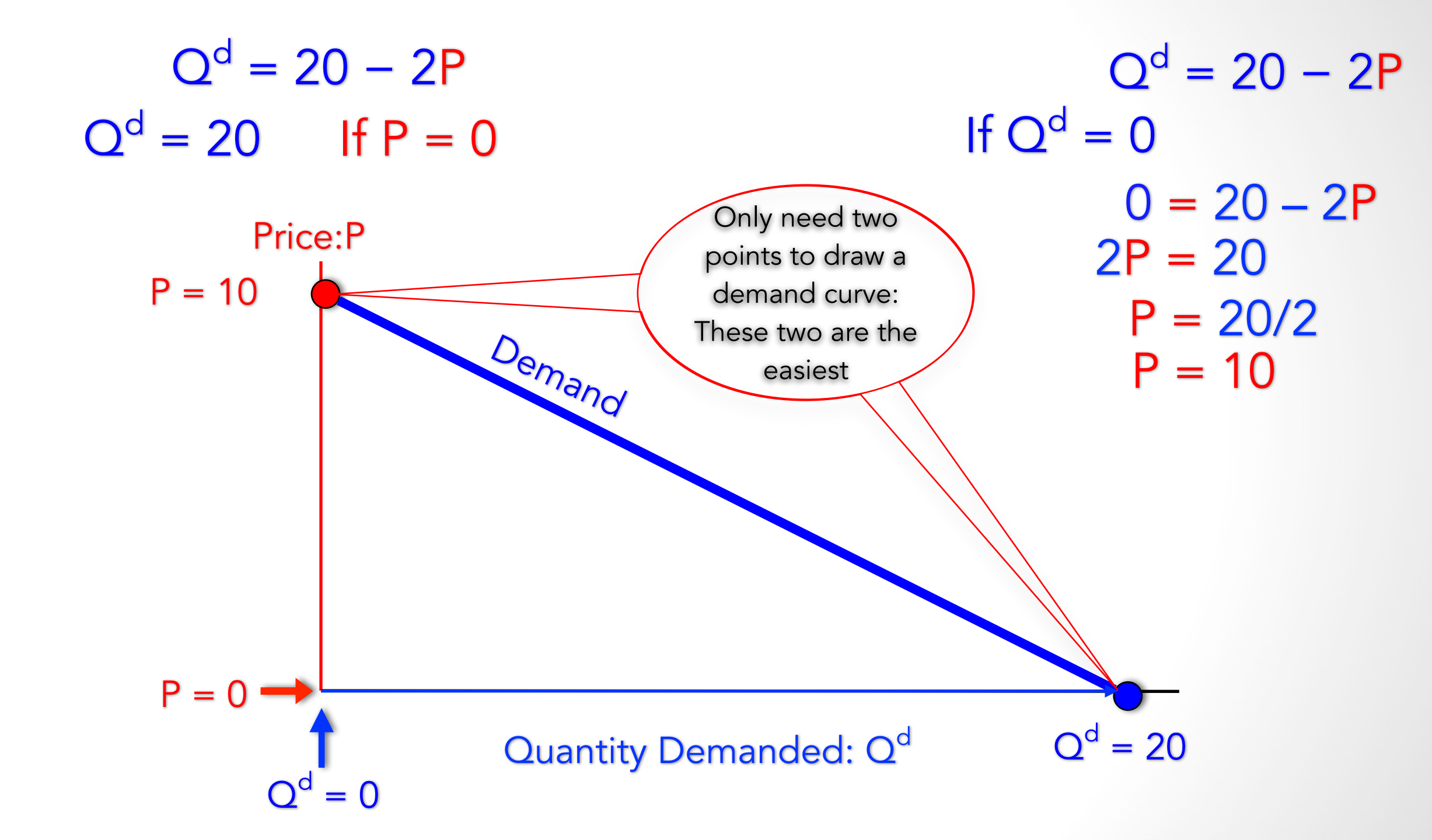
 $Q^{d} = 20 - 2P$







Only need two points to draw a demand curve:
These two are the easiest



 $P = 10^{-6}$

$$Q^{d} = 20 - 2P$$