

For all exercises, you must read or calculate 7 different costs from one graph







Read: ATC, MC, AVC, AFC







Calculate: TC, VC, FC

$AVC \times Q = VC$

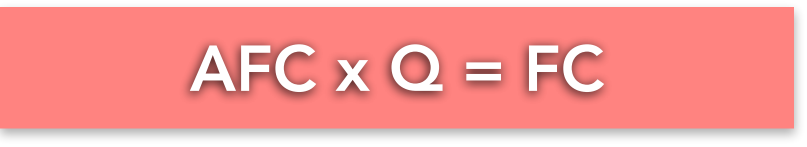
$ATC \times Q = TC$

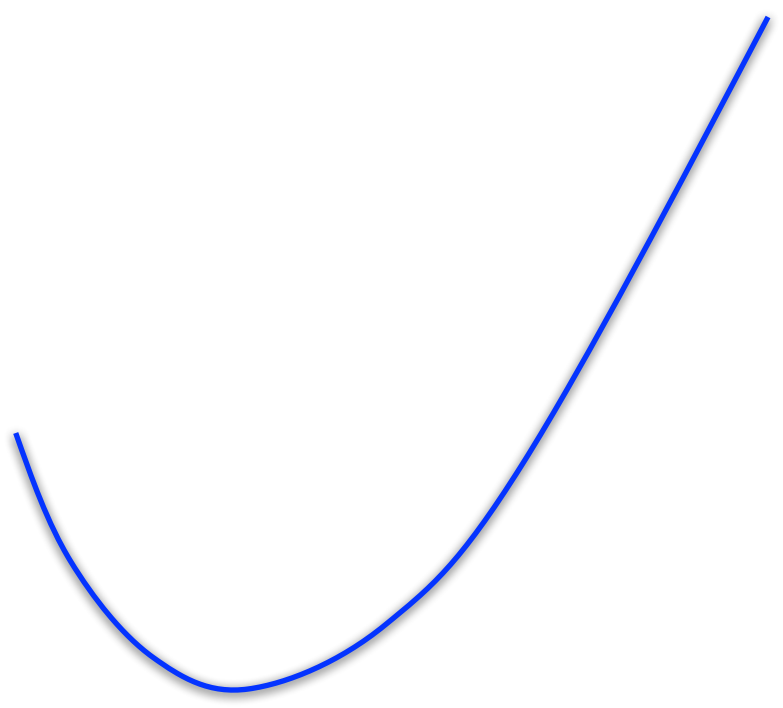


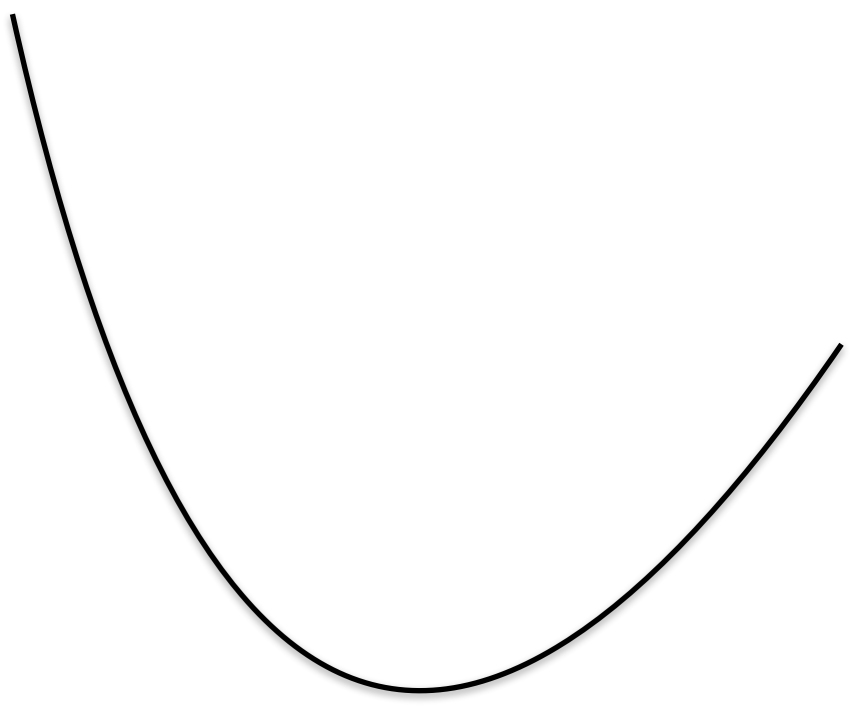














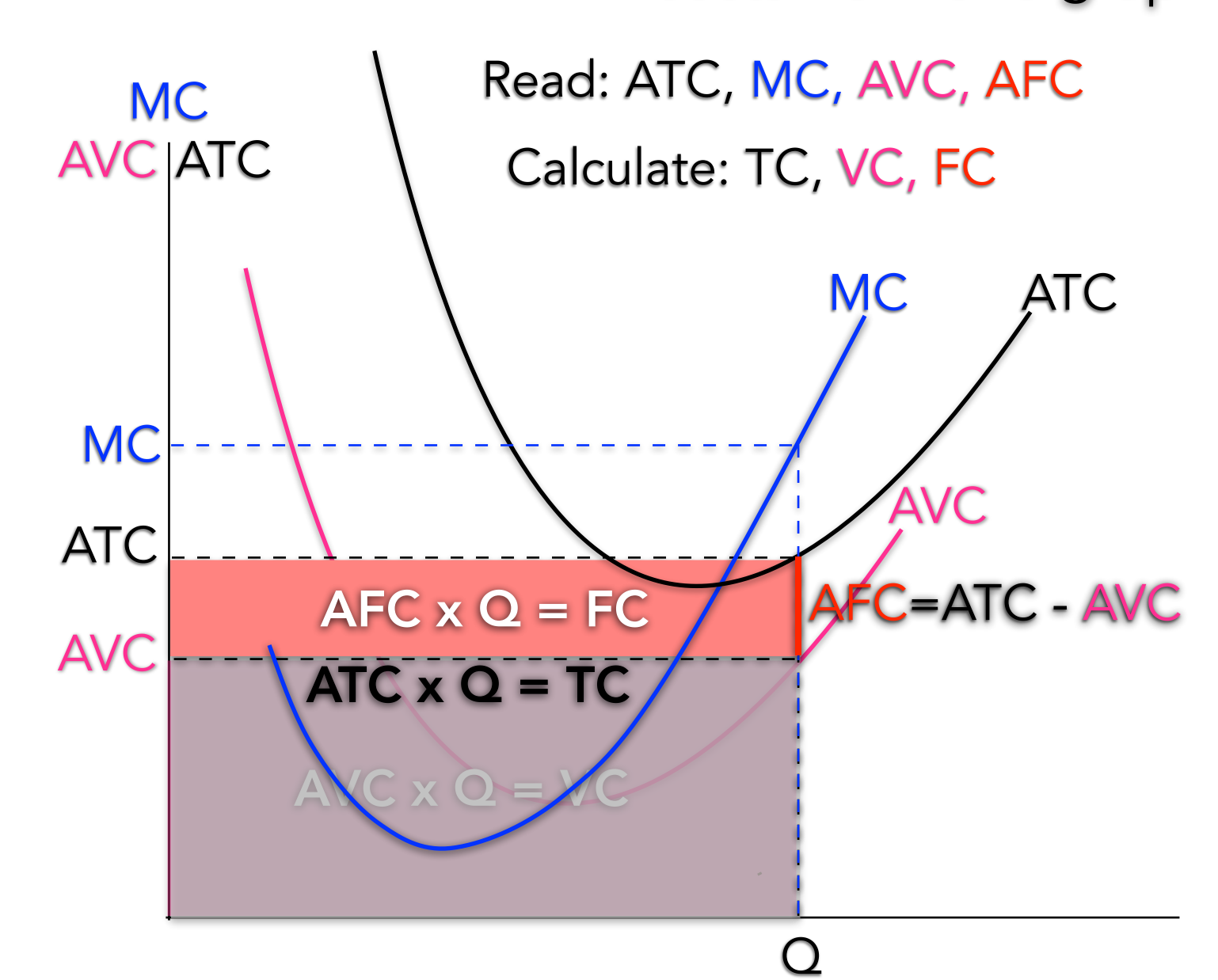








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