

AVC

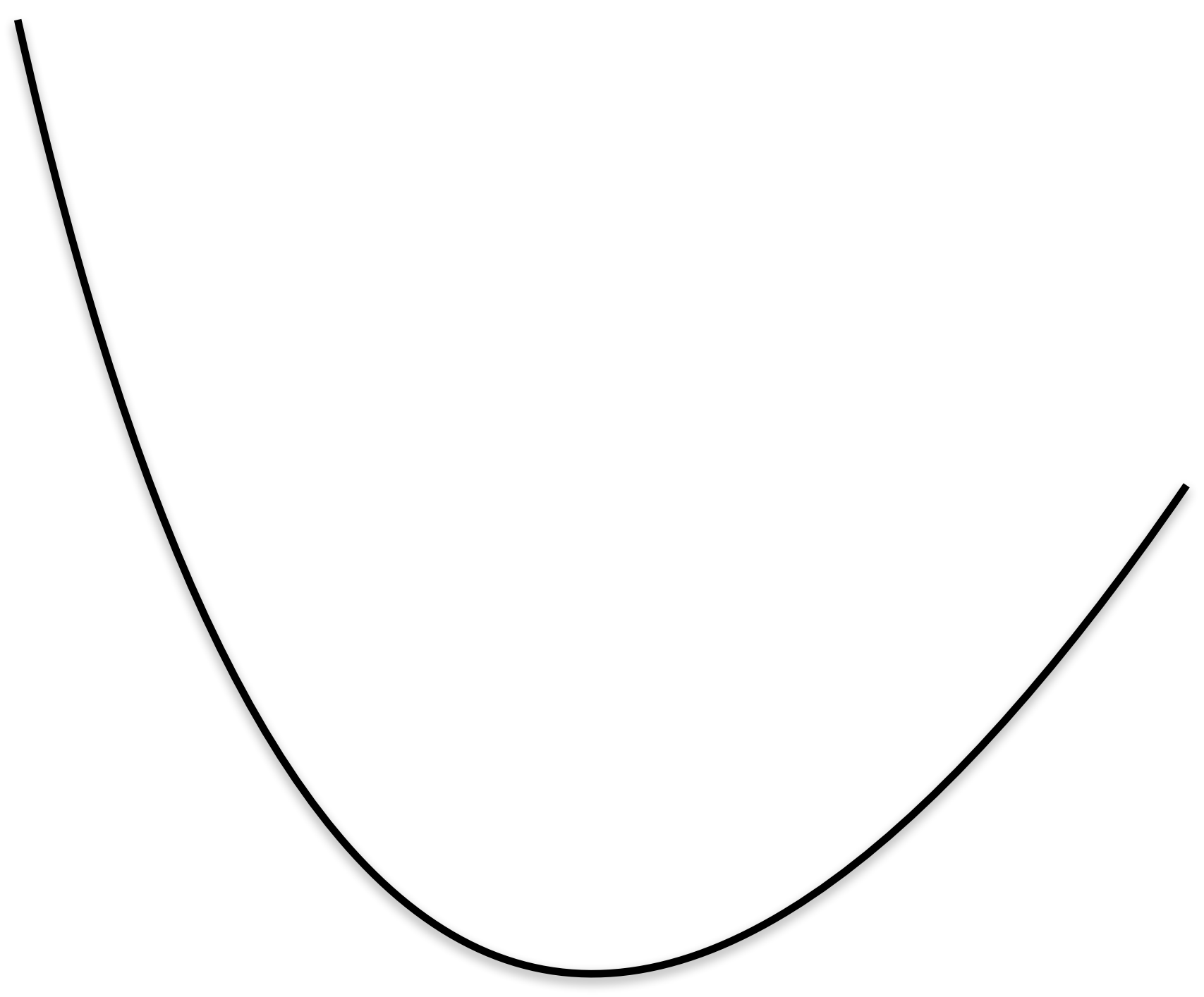


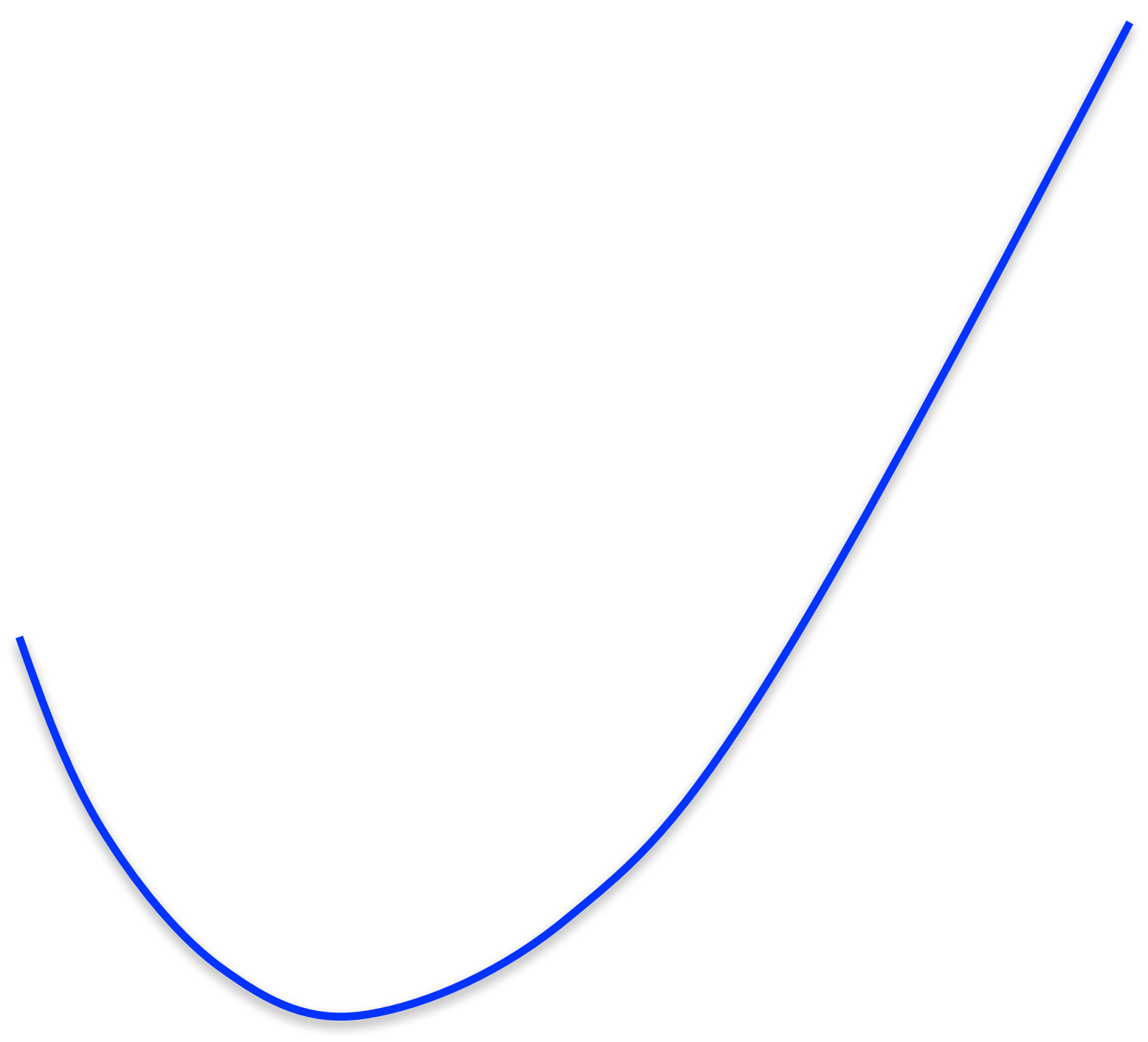
ATC

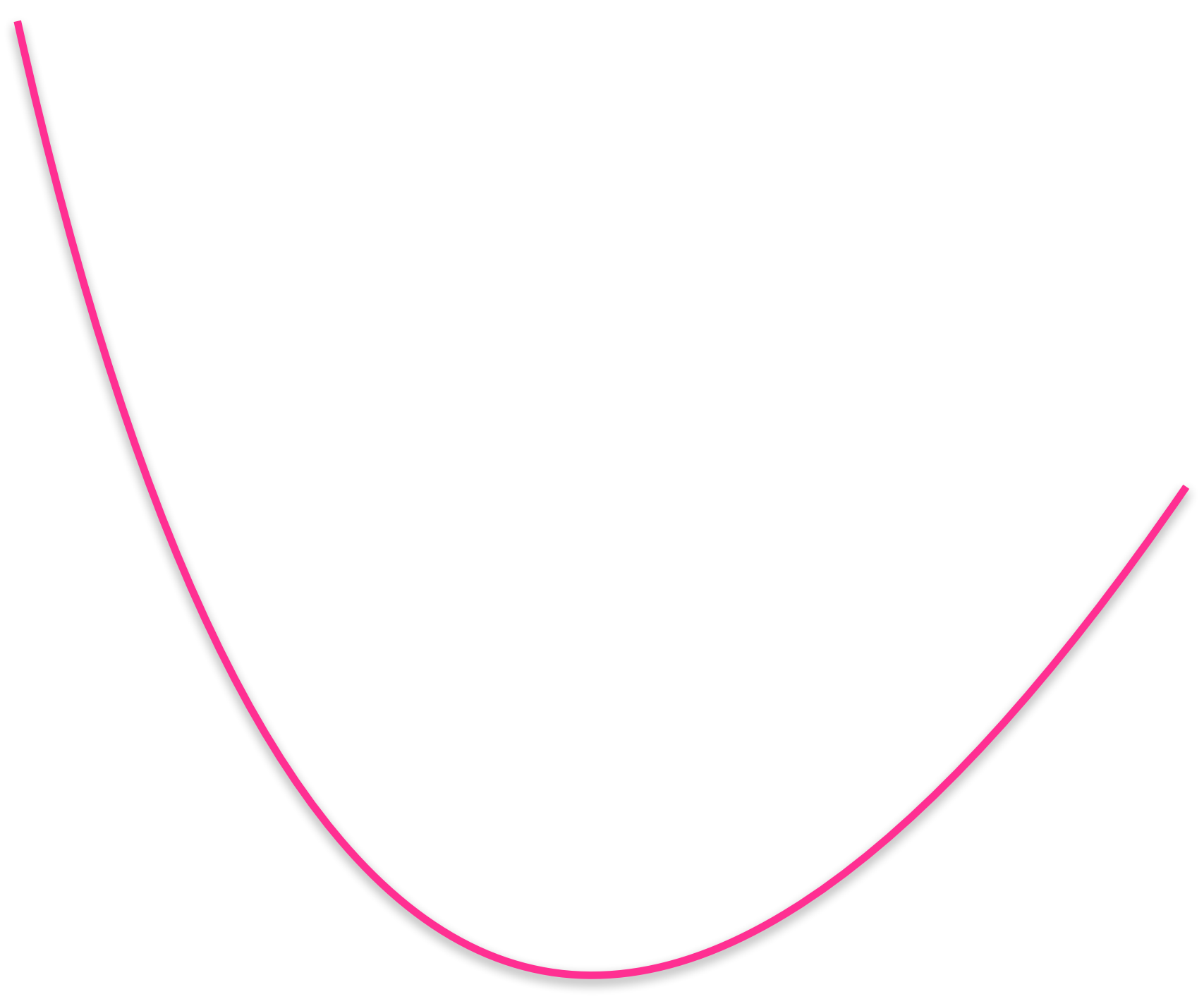
MC

You should be able to read 4 different costs
from one graph


$$AFC = ATC - AVC$$

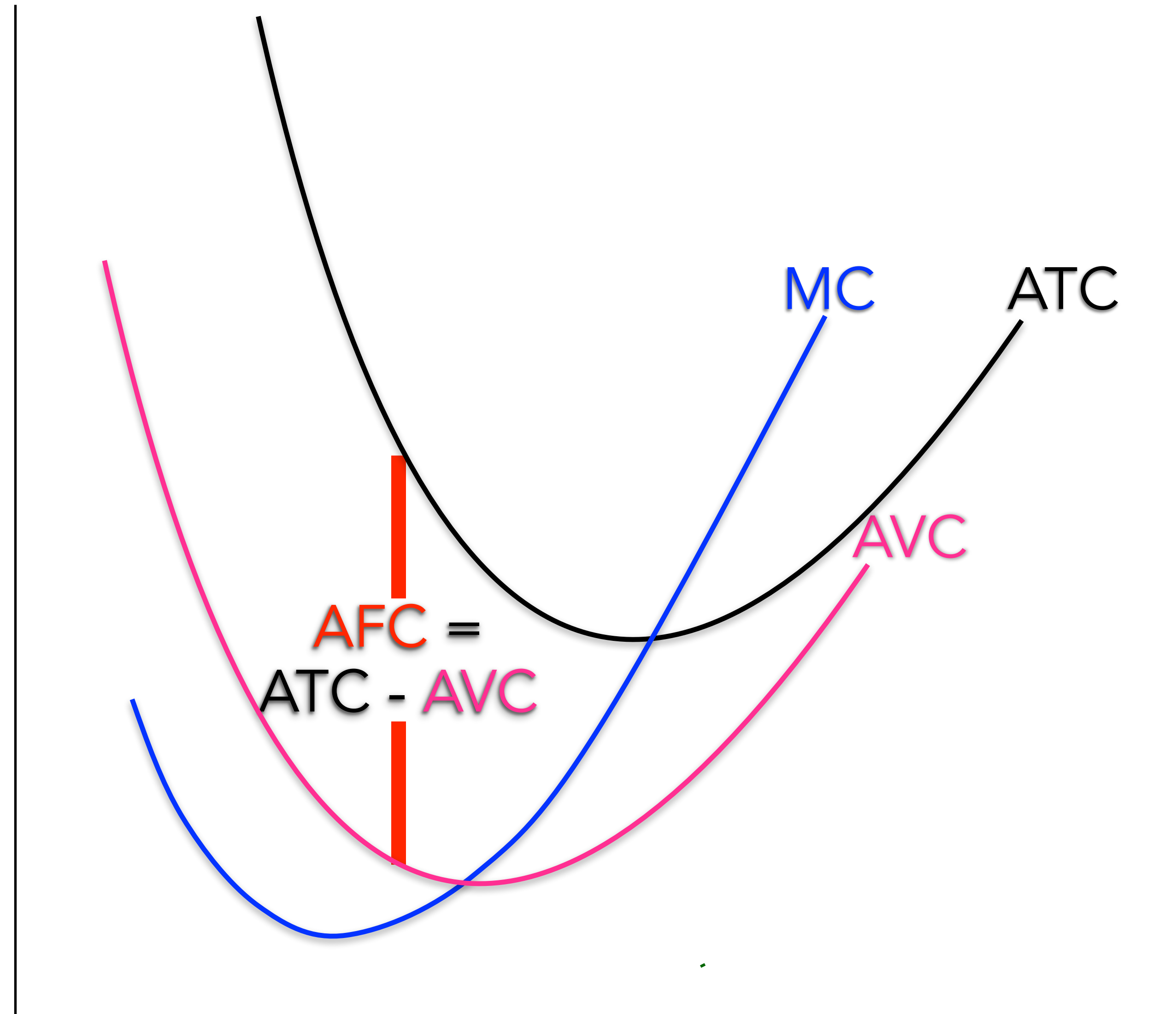






ATC, MIC, AVC, AFC

You should be able to **read 4** different costs
ATC, **MC**, **AVC**, **AFC** from one graph



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

MC
AVC ATC

