



A light blue upward-pointing arrow with the letters 'FC' in the center.

FC

$$\text{Total Cost} = \text{VC} + \text{FC}$$

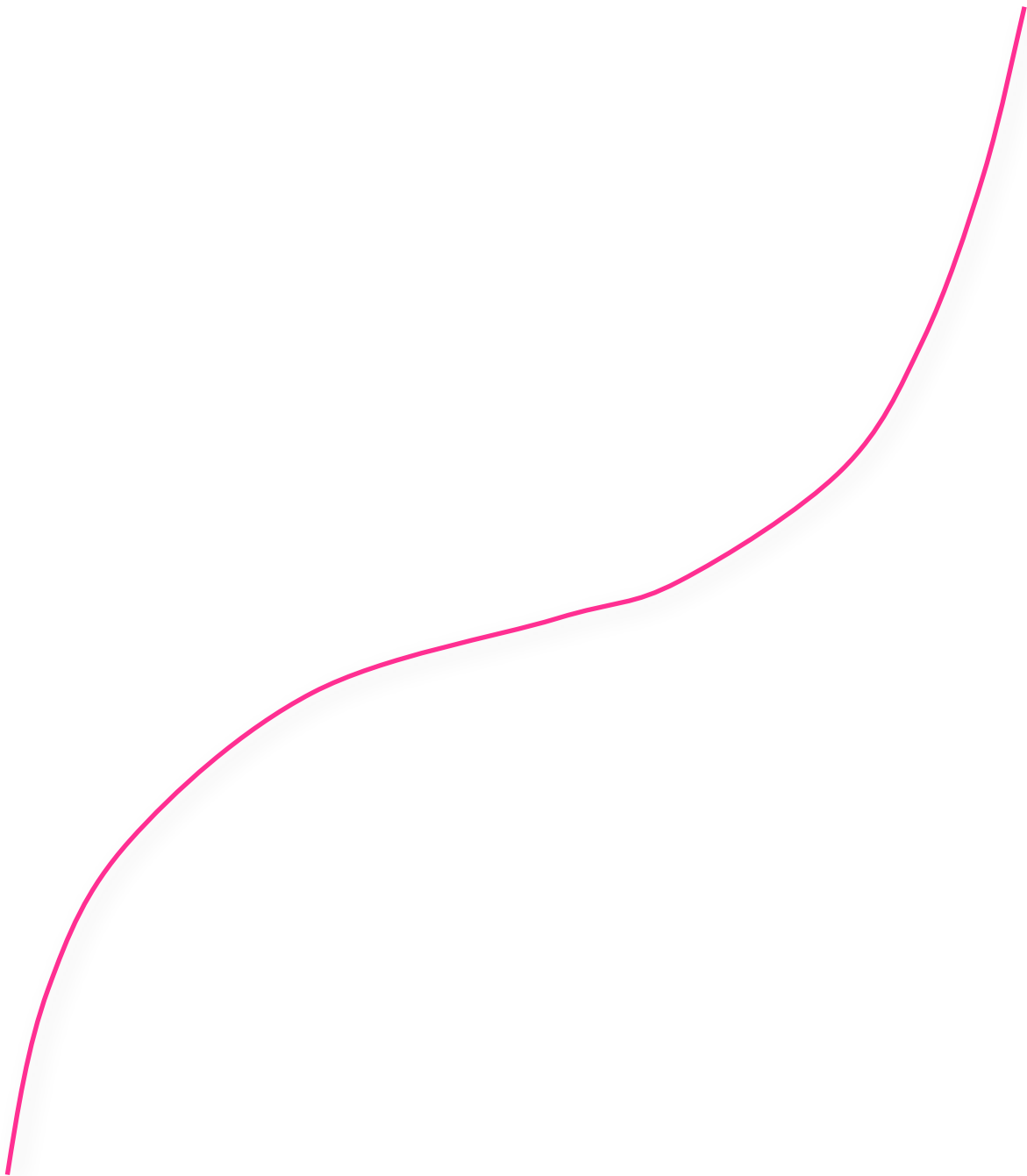
Output

If $Q=0$

$$TC = FC$$









Zero when $Q=0$

FE

VC



A large, solid pink arrow pointing upwards, centered on a white background. The arrow has a wide base and tapers to a point at the top.

VC



FC



TC



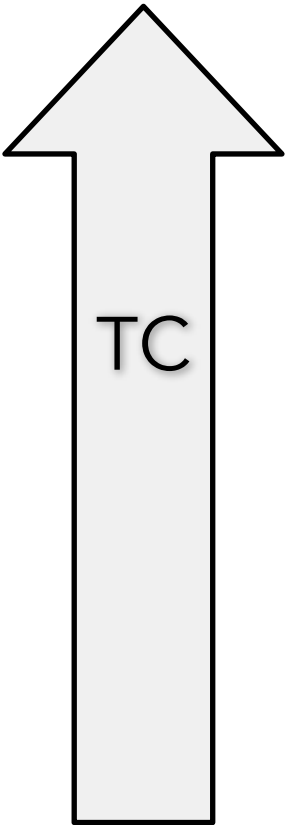
A large, solid pink arrow pointing upwards, centered on a white background. The letters 'VC' are written in a bold, pink, sans-serif font in the middle of the arrow's shaft.

VC



FC







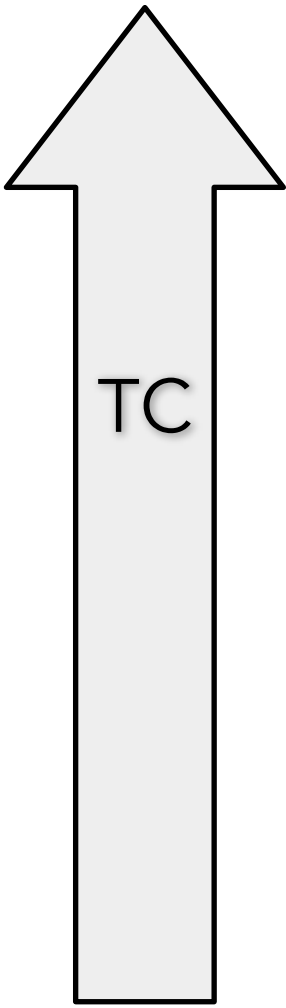


VC

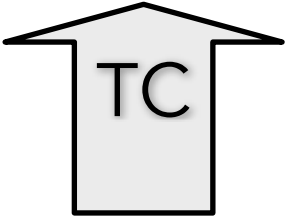


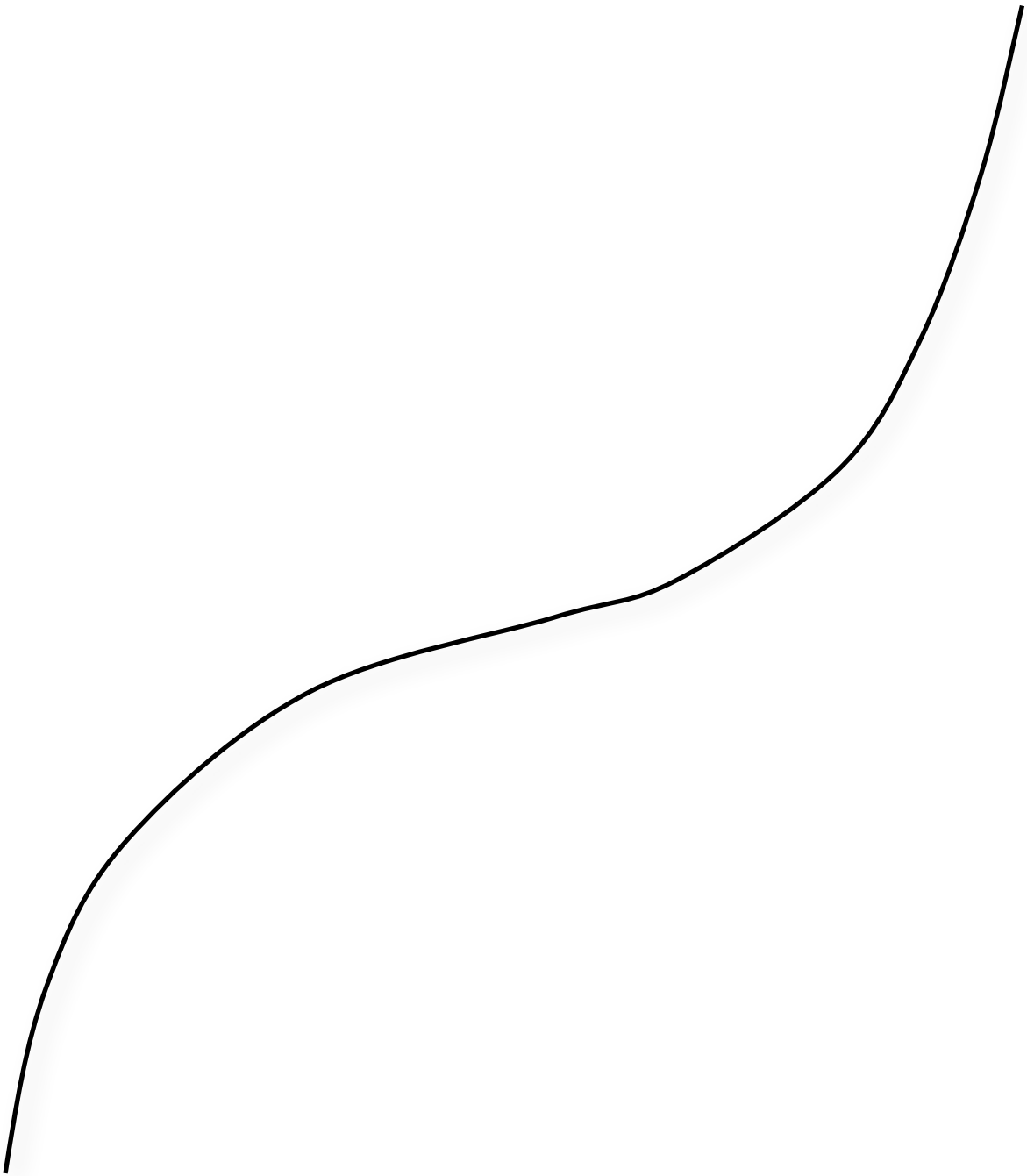
FC





TC





TC



Distance between
the TCC and VC = FC

$$TC - VC = FC$$









$$\text{Total Cost} = \text{VC} + \text{FC}$$

