







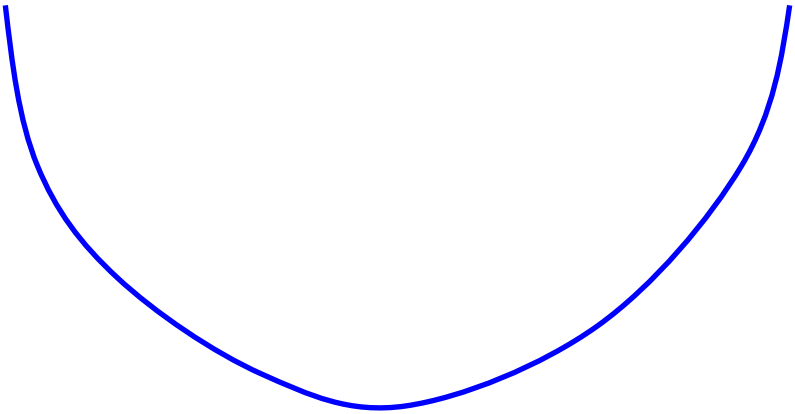
Q

=

1

0

$$AVC = \$15$$

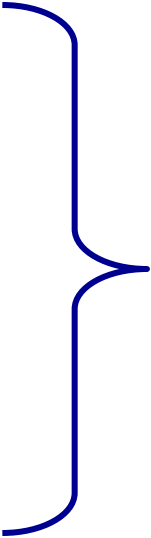


15

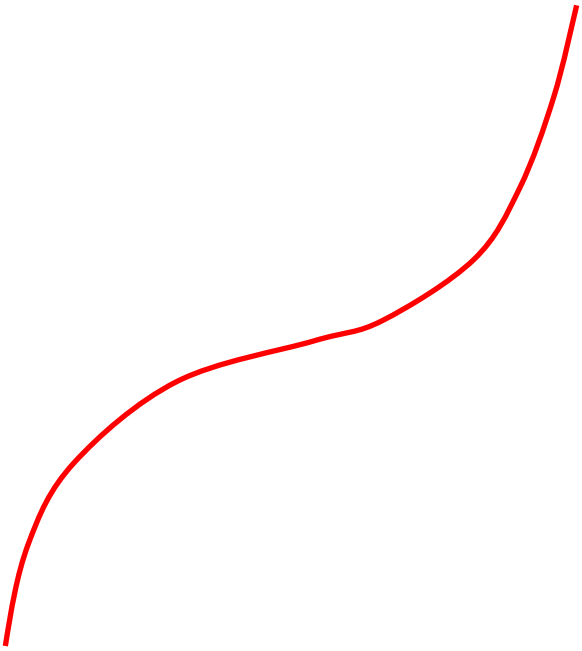
ANC







$$\sqrt{c} = 15 \times 10 = 150$$











VC

=

150



150

$$AVC = \frac{VC}{Q}$$

VC = AVC x Q

Variable cost of
producing one unit
= \$15

Variable cost of
producing **TEN**
units = **Area**

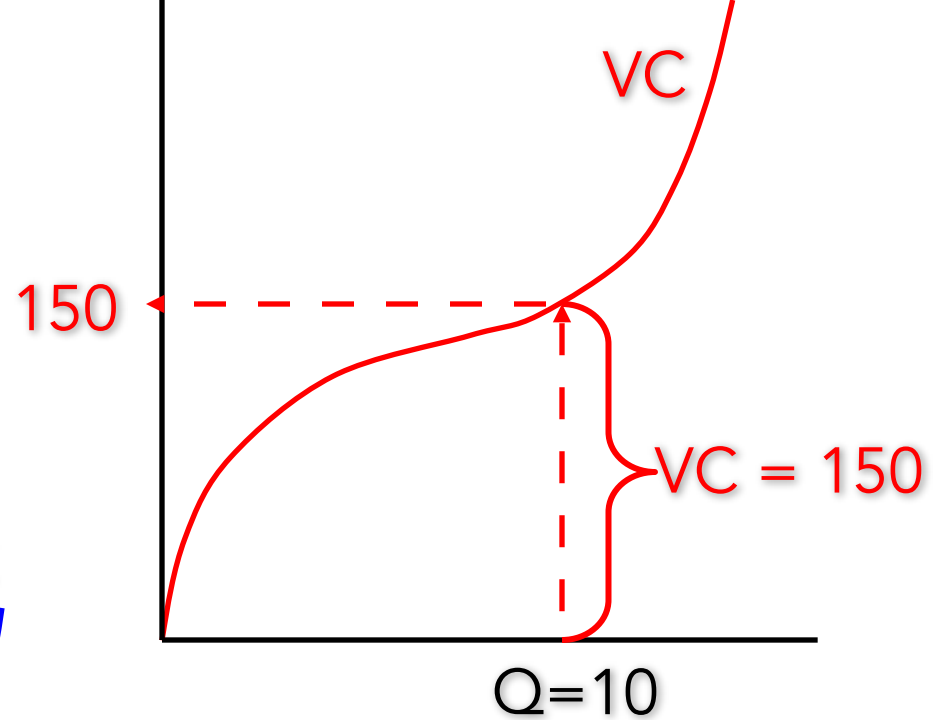
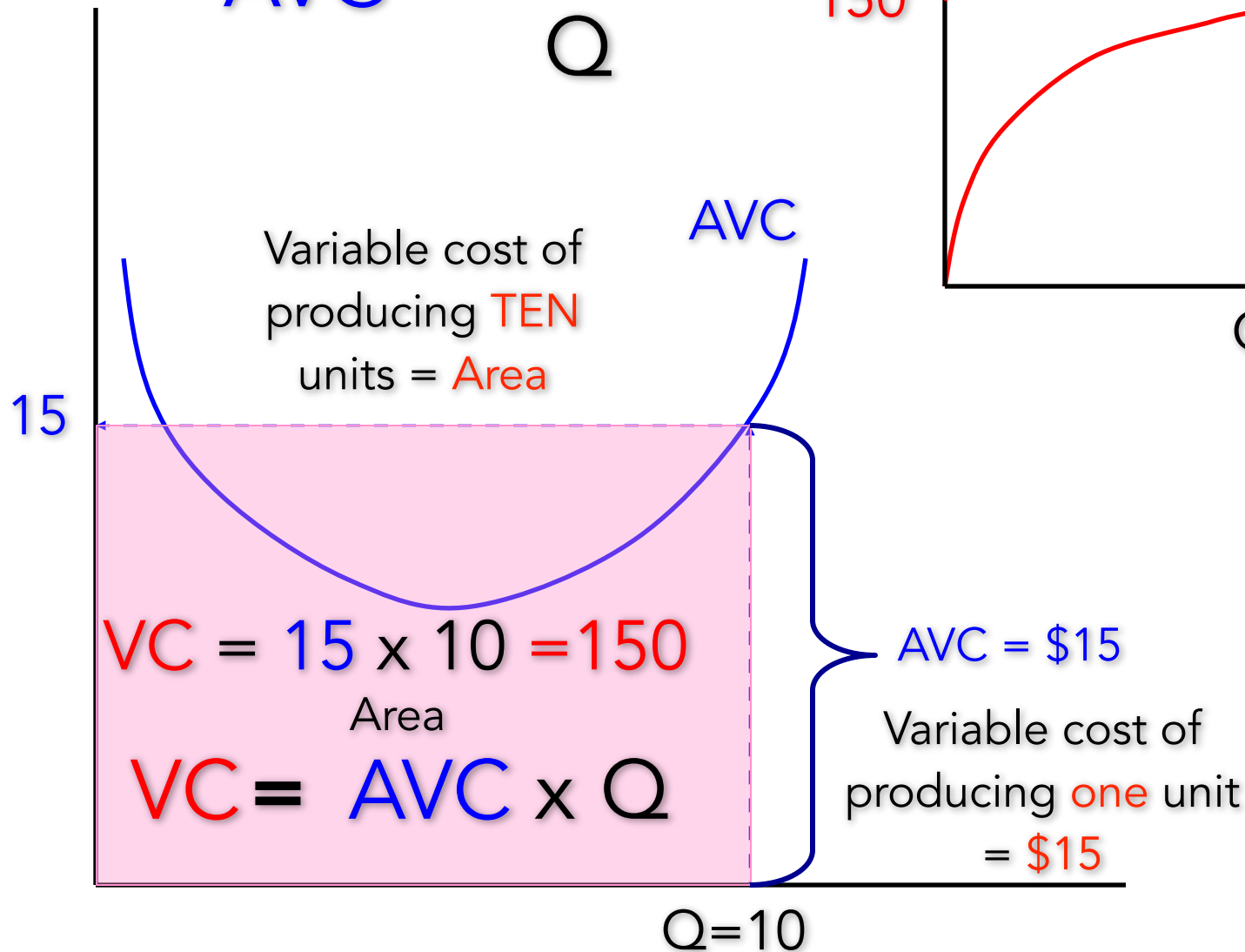
Area

vc

An example:

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$$AVC = \frac{VC}{Q}$$



$$TC = FC + VC$$

