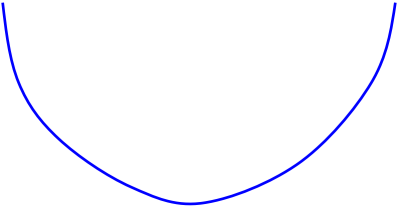






AVC = \$15



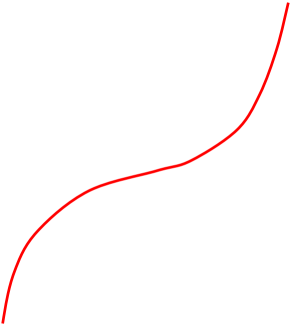








 $VC = 15 \times 10 = 150$ 











AVC =



## Variable cost of producing one unit = \$15

## Variable cost of producing TEN units = Area

vre.



## An example:

## An example: $AVC = \frac{VC}{2}$ 150 **AVC** Variable cost of producing TEN Q = 10units = Area15 $VC = 15 \times 10 = 150$ AVC = \$15Area Variable cost of $VC = AVC \times Q$ producing one unit = \$15 Q = 10