



Plant 1

Plant 3





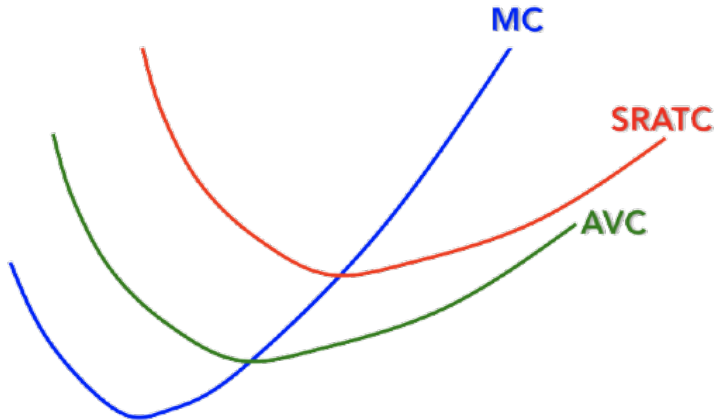
Identify the Plant  
Size with  
corresponding  
ATC

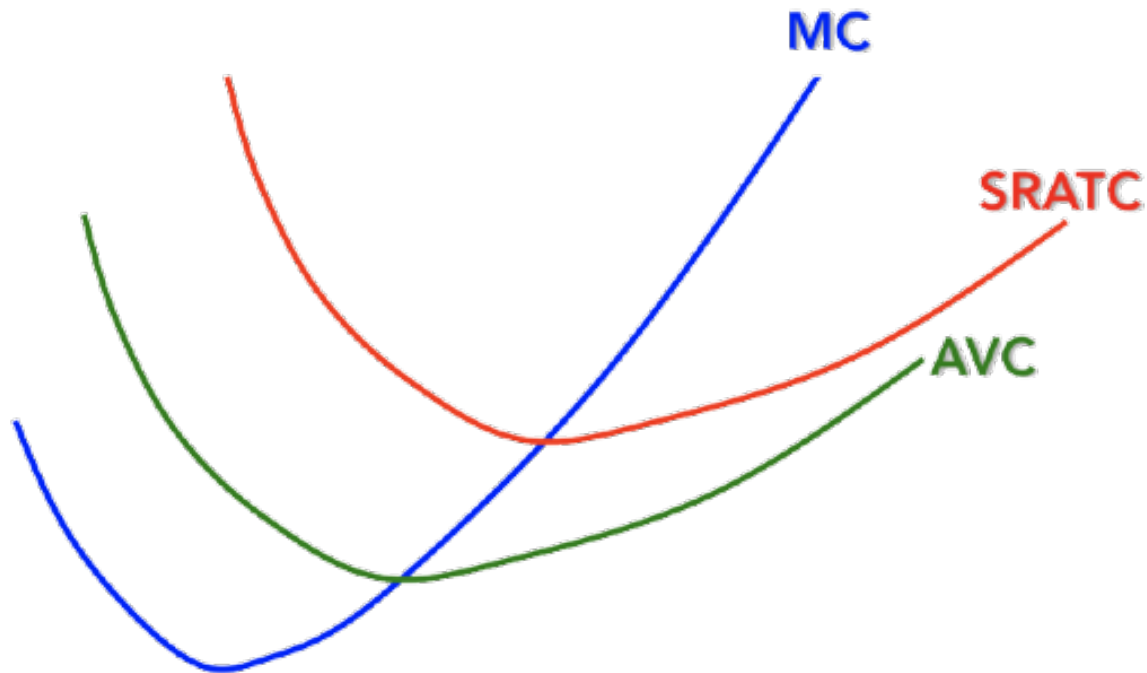
# Plant 1

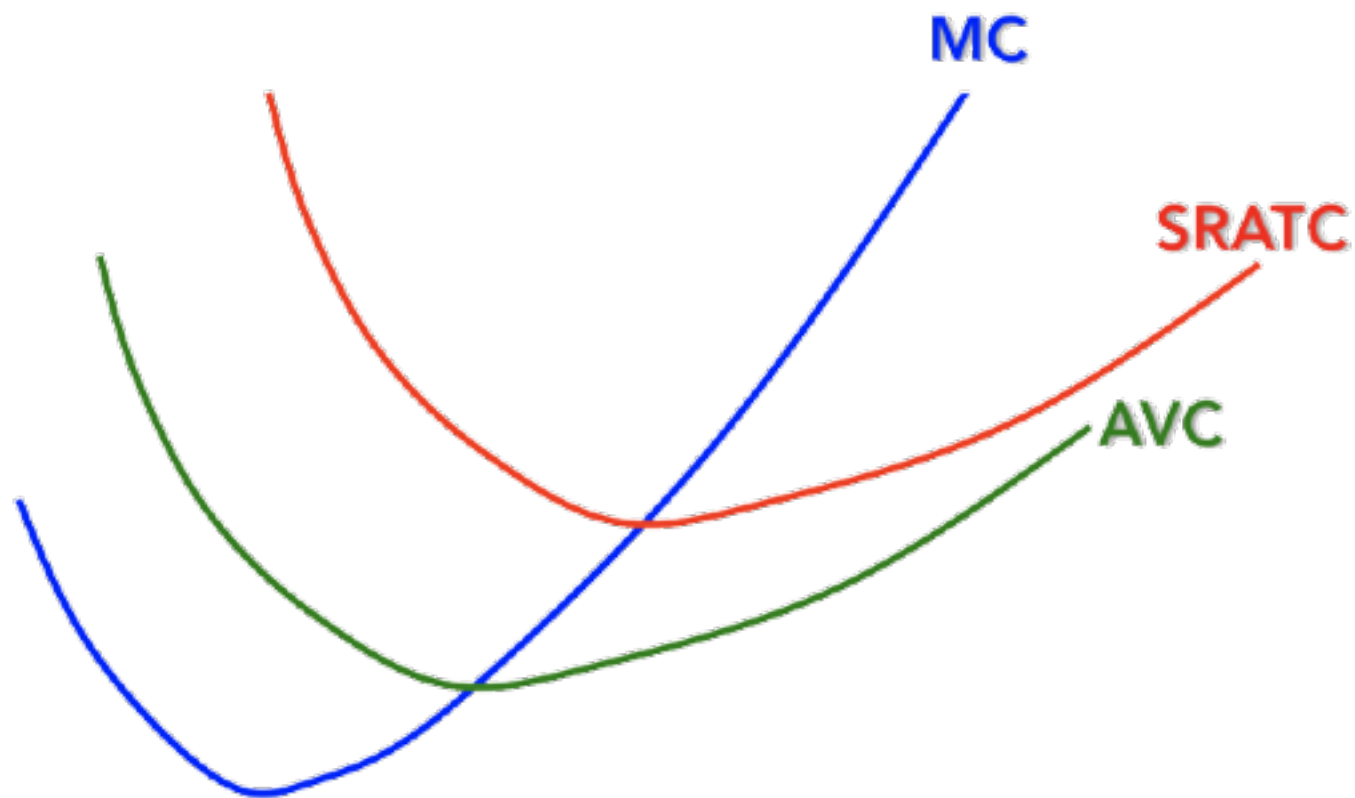
SRATC<sub>1</sub>

Plant 2



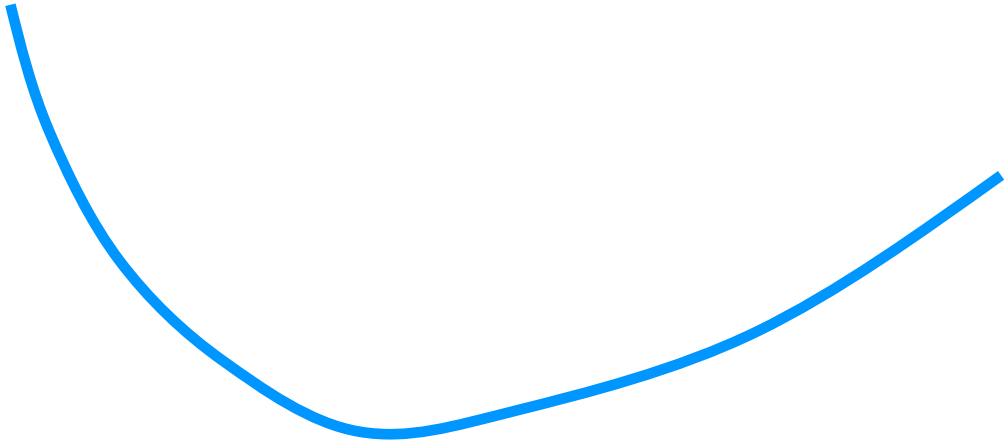












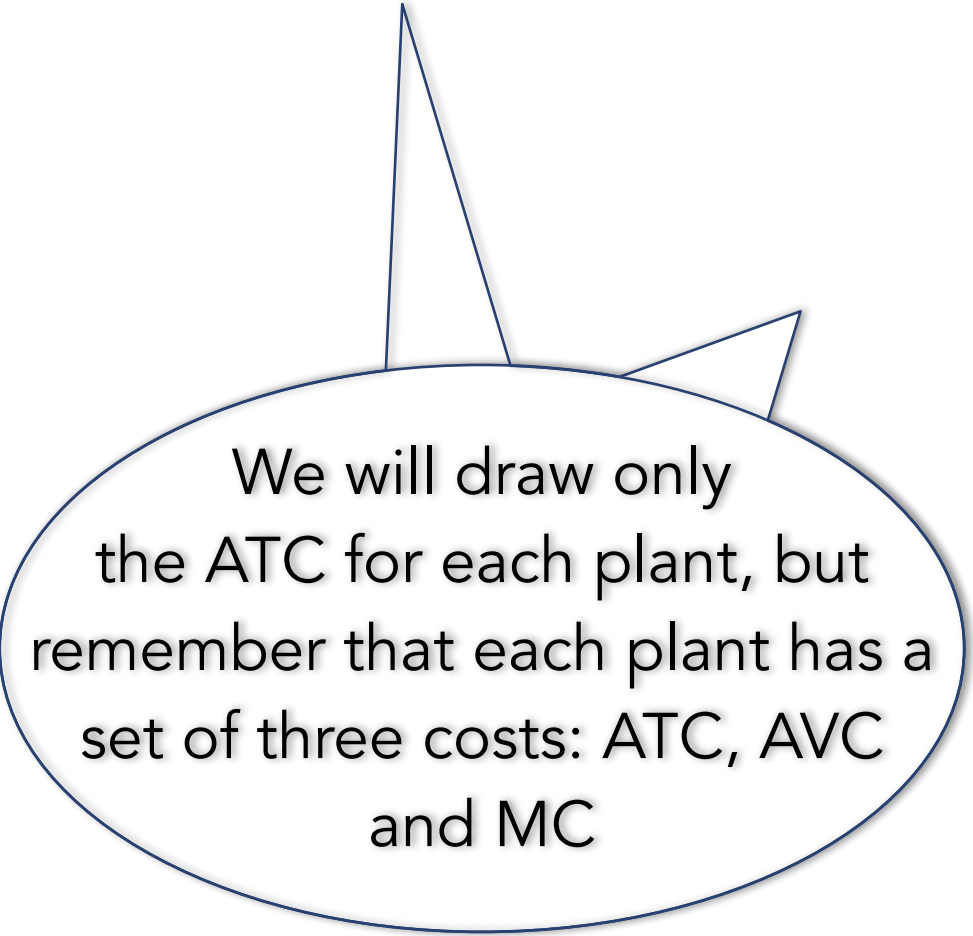
# Plant 3

SRATC<sub>3</sub>

# Plant 2

SRATC<sub>2</sub>





We will draw only  
the ATC for each plant, but  
remember that each plant has a  
set of three costs: ATC, AVC  
and MC

Identify the Plant  
Size with  
corresponding  
ATC

Plant 1

$SRATC_1$

Plant 2

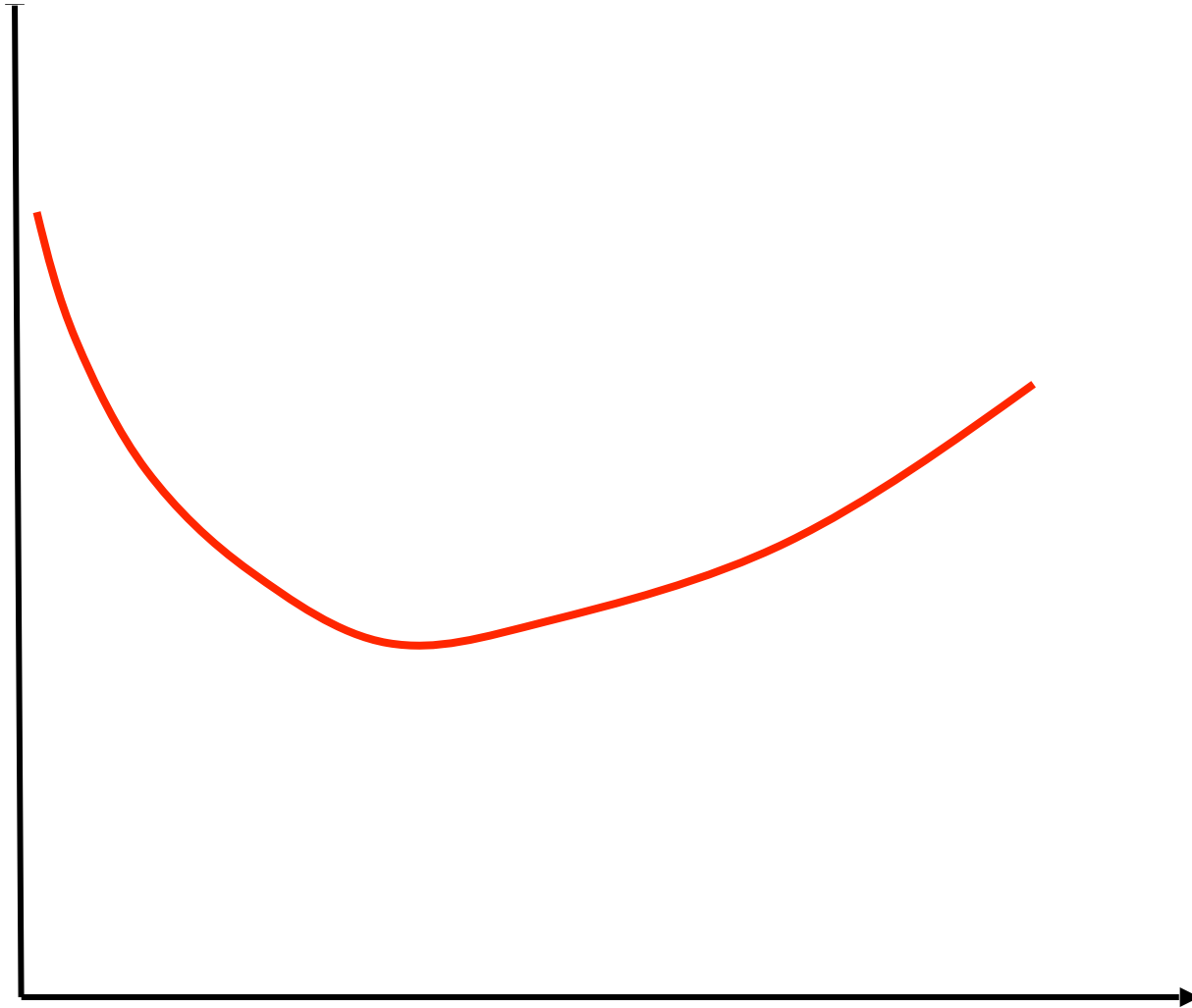
$SRATC_2$

Plant 3

$SRATC_3$

We will draw only  
the ATC for each plant, but  
remember that each plant has a  
set of three costs: ATC, AVC  
and MC

Cost Per Unit



Output: Q