



**Qs = 5P**





Use any value for  $Q$ :  $Q^s = 10$

P

=

2

**Price**

Quantity

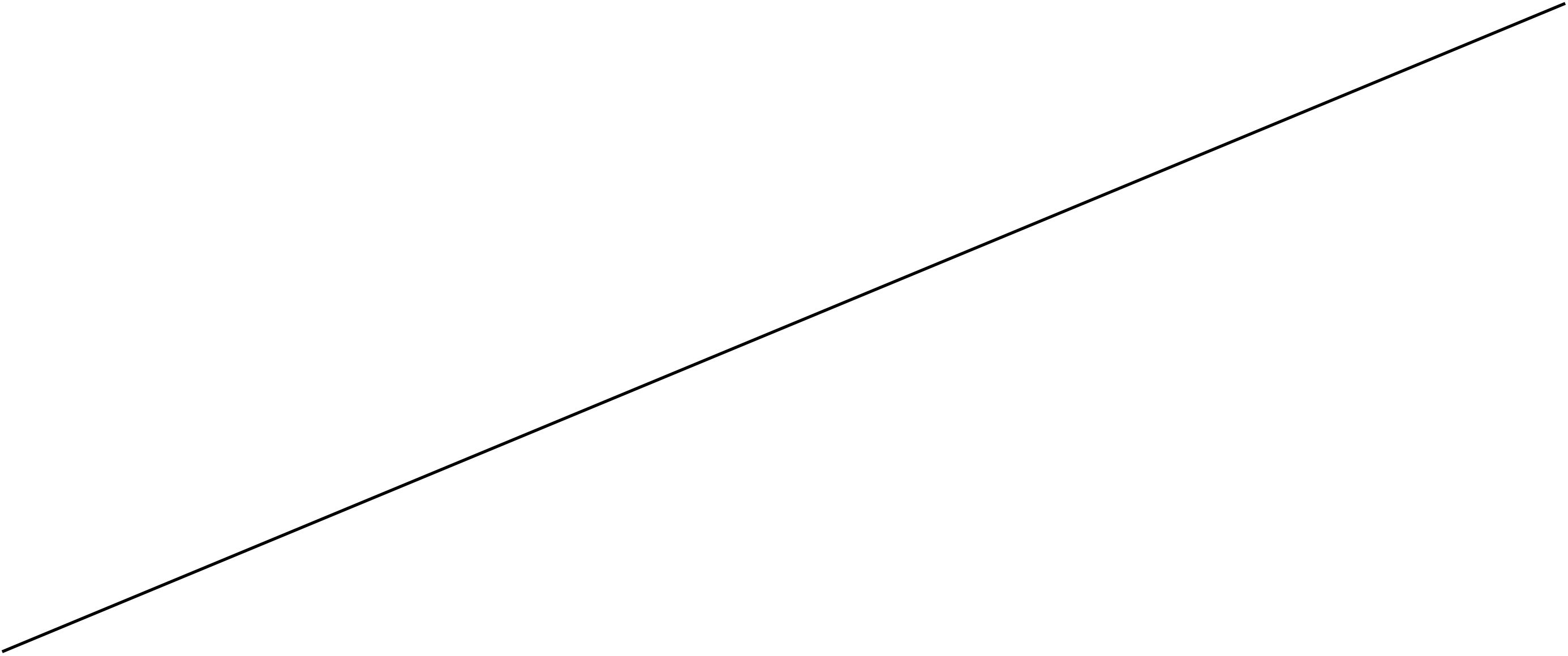


Qs

=

O

**If P = 0**



Supply

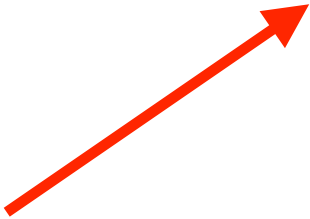
10

=

5P

**P = 10/5**

**Qs = 5P**



$P = 0$





**W**



U

S











**Y**



h

e

Р



S



































h





S















**P**





S







**S**



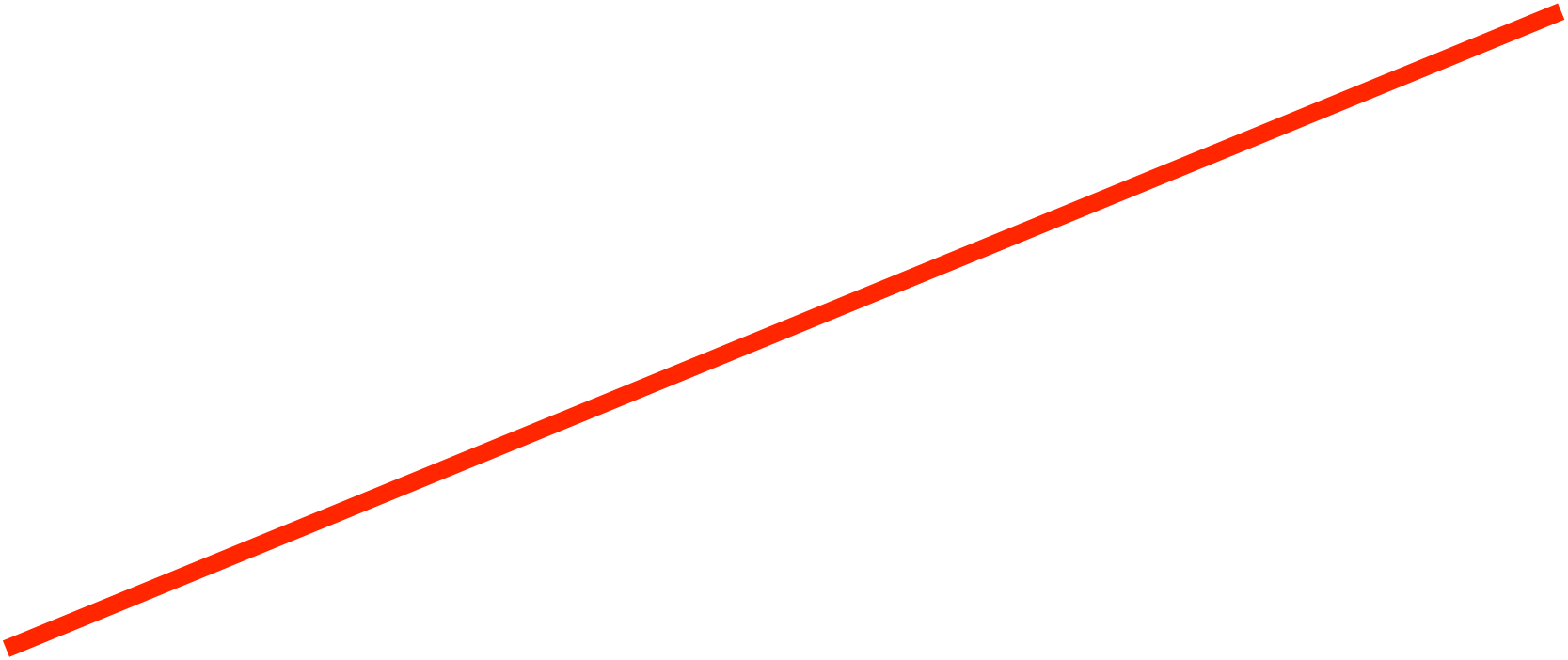
u

**Q**

9



**Y**



⋮

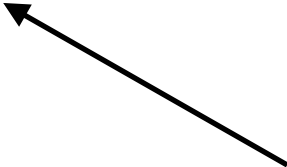
$$Q^s = 10$$

P = 2 \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

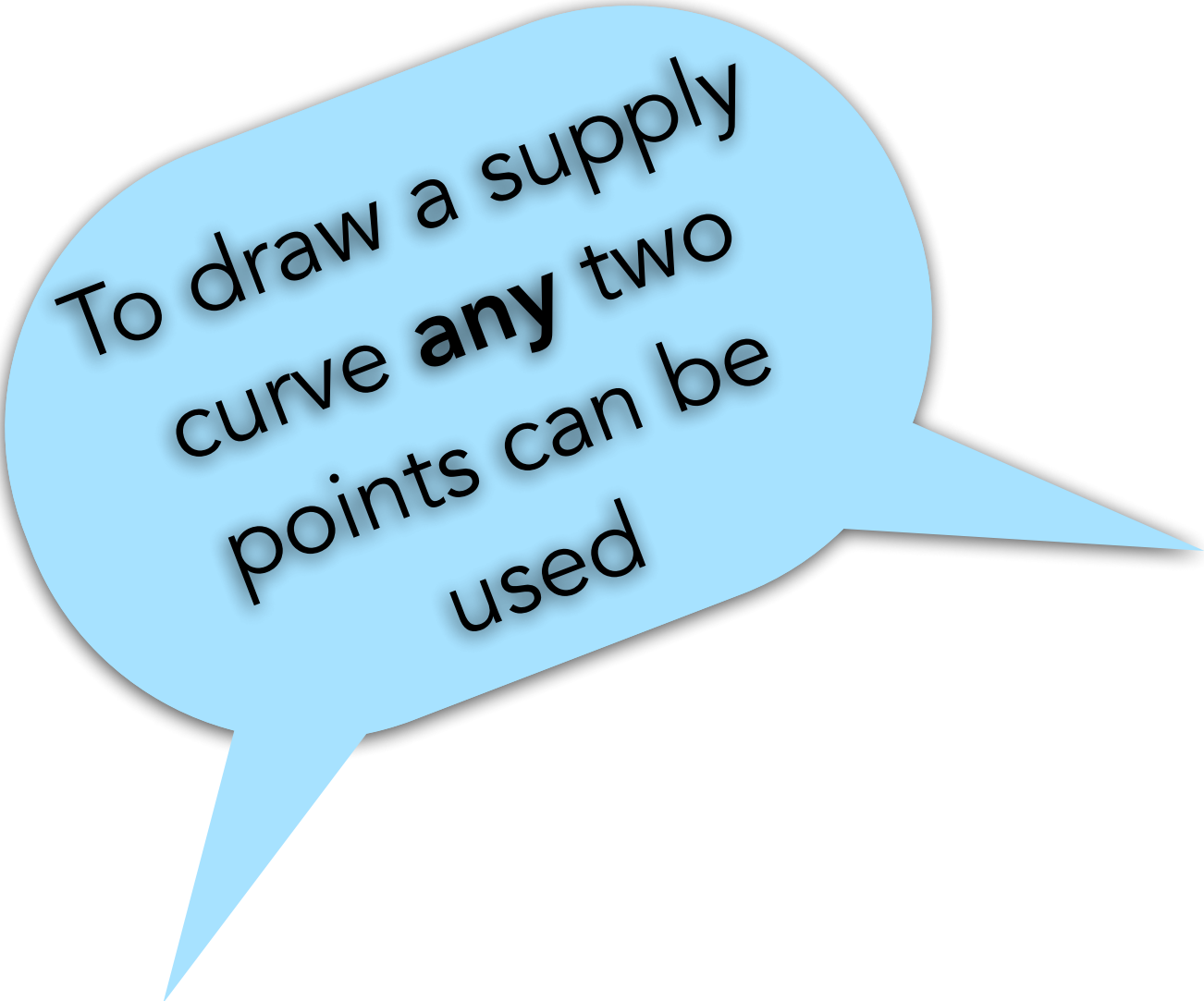








$$Q^s = 0$$



To draw a supply  
curve **any** two  
points can be  
used

We use only the **positive** portion of this line to represent Supply

We use only the **positive** portion of this line to represent Supply

