







d

Pe = \$5







2

3

4

5

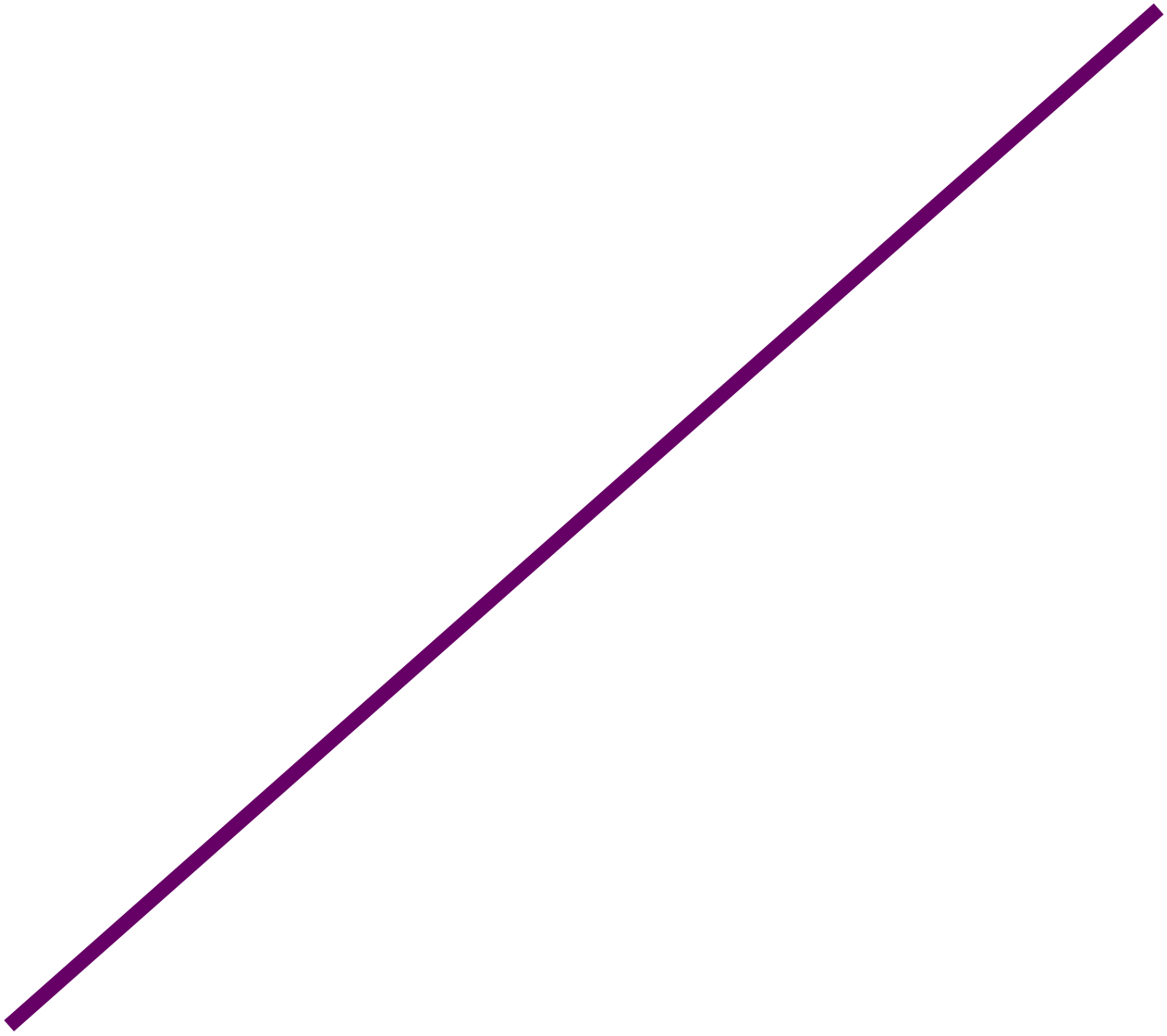








TR



TR















2

3

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[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]





[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]





5

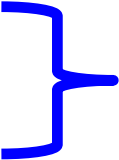
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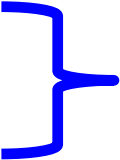
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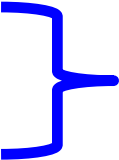
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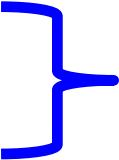
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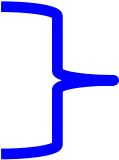
30











5

5

5

5

5









MR = \$5









2

3

4

5



MR

$$MR = \frac{\Delta TR}{\Delta Q}$$

Can sell any
amount at the
market price

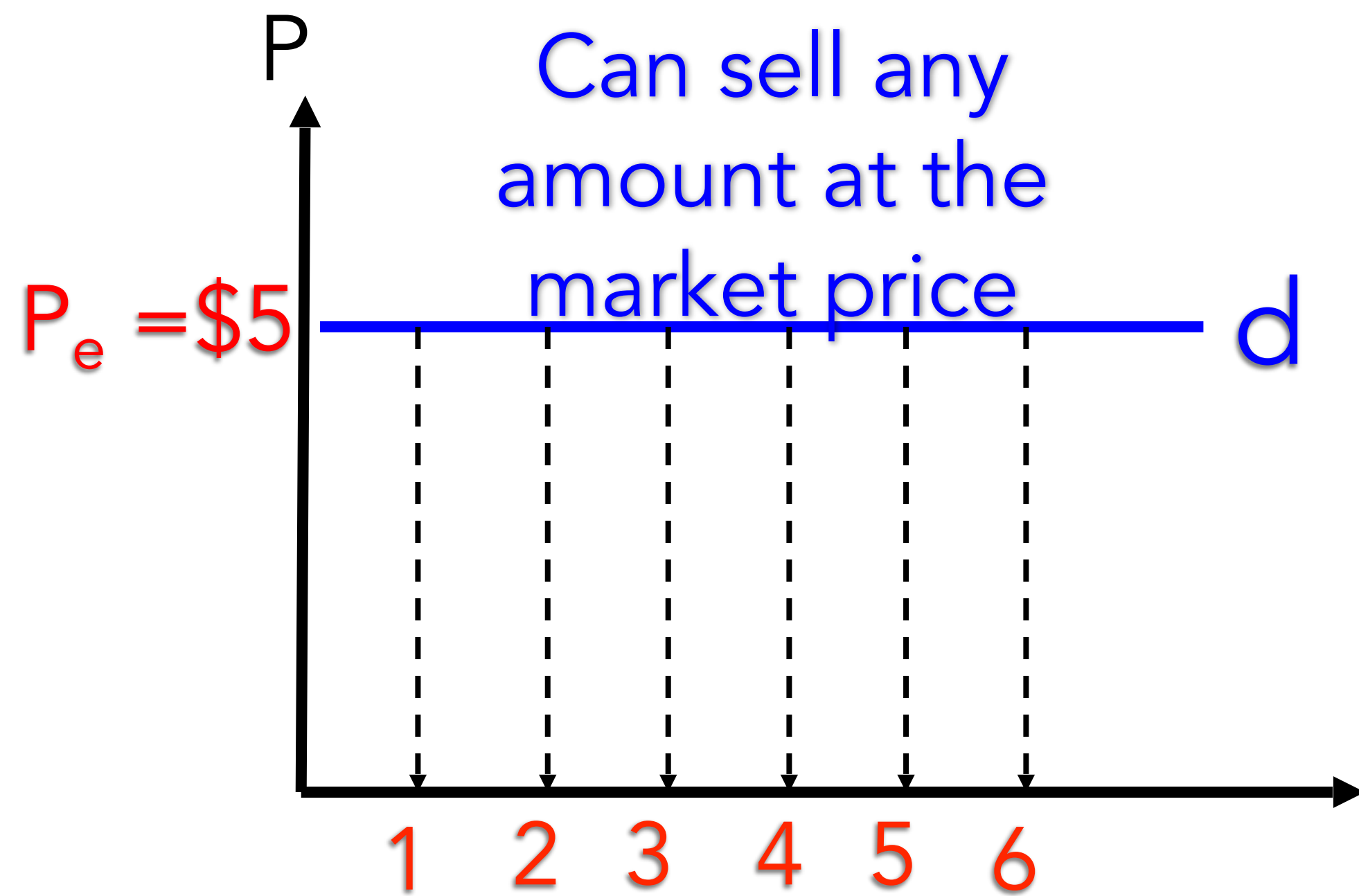


Slope = Price = MR = 5

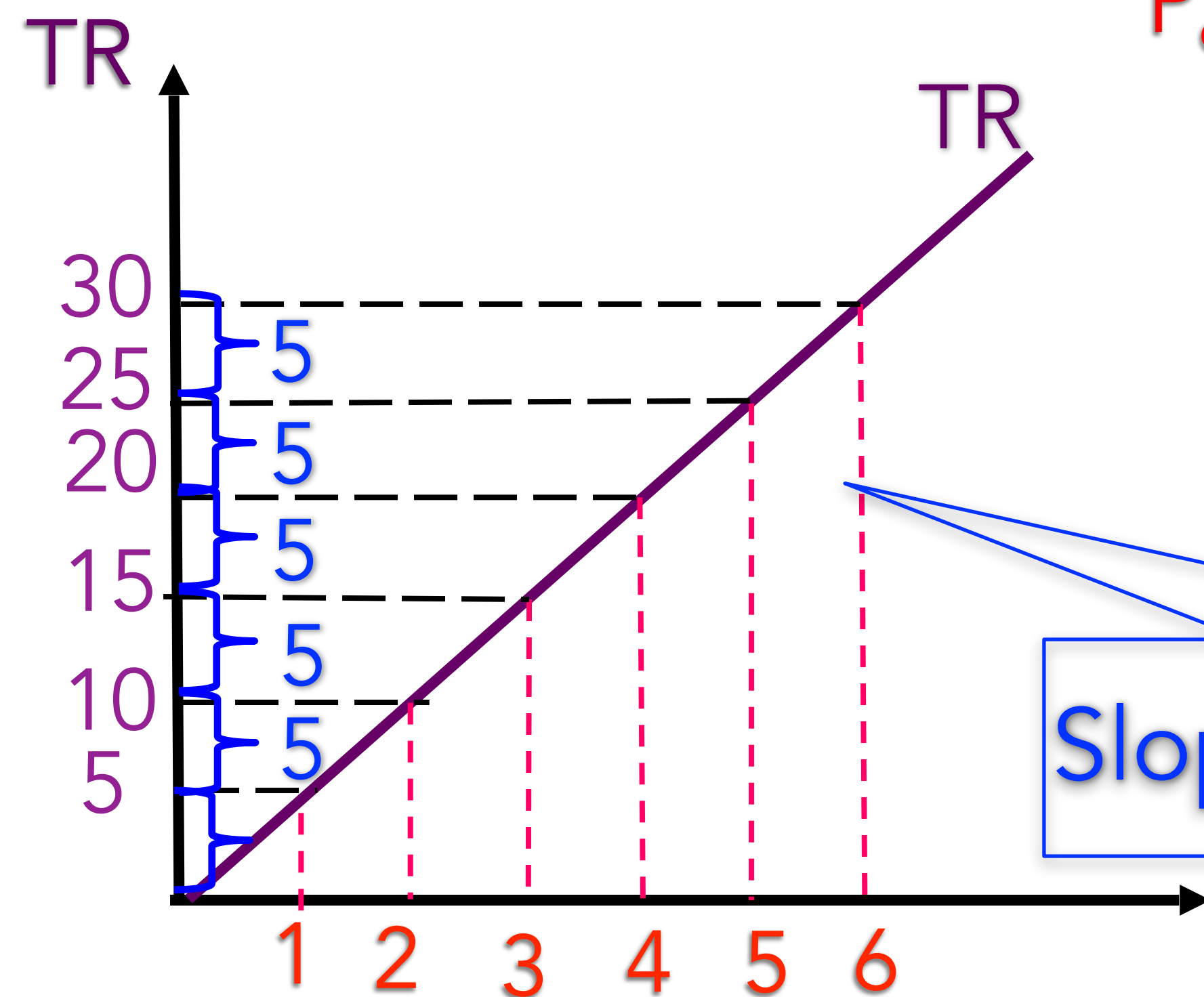
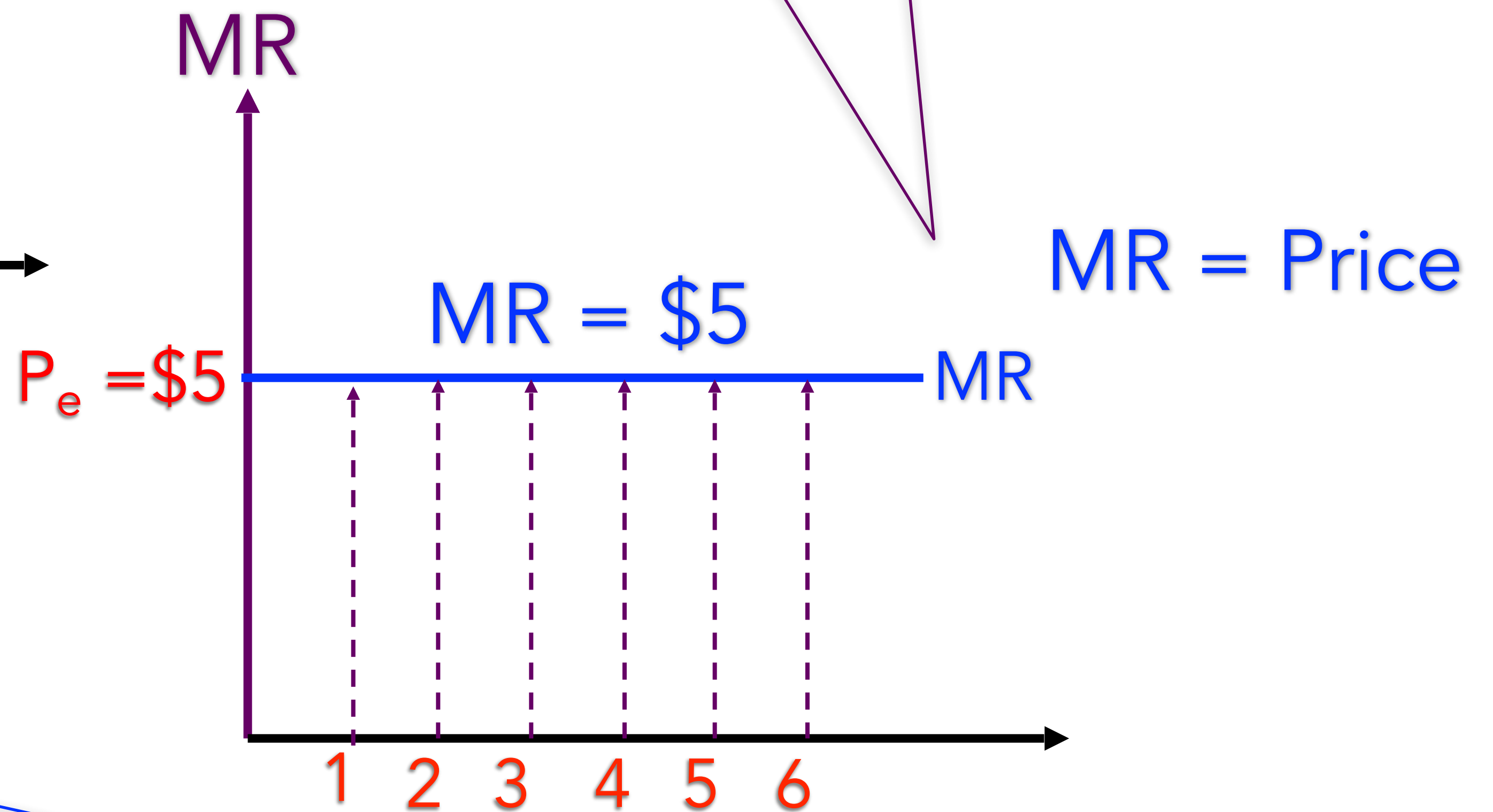
MR = Price

Additional
Revenue selling
one more unit?

Pe = \$5



$$MR = \frac{\Delta TR}{\Delta Q}$$



Slope = Price = MR = 5

