

For all exercises, you must read or calculate 7 different costs from one graph





ANC

Read: ATC, NMC, AVC, AFC





ATC

MC

C

calculate: TC, VC, FC

$$VC = 10 \times 100 = 1,000$$

$$TC = 15 \times 100 = 1,500$$

Q

=

1

0

0







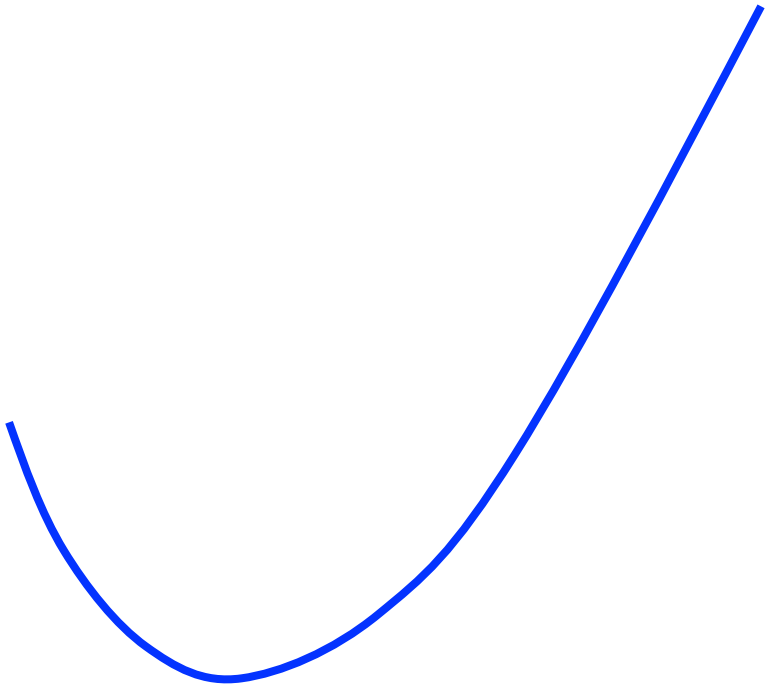
ANC = 10





ATC=15


$$AFC = 15 - 10$$



$$FC = 5 \times 100 = 500$$







MC = 20



A blue speech bubble with a white background and a blue outline. The bubble has a tail pointing downwards and slightly to the left. Inside the bubble, the text "The cost of producing unit #100" is written in a black, sans-serif font, centered and arranged in four lines.

The  
cost of  
producing unit  
#100

For all exercises, you **must read or calculate 7** different costs from one graph

The cost of producing unit #100

Read: ATC, **MC**, **AVC**, **AFC**

Calculate: TC, **VC**, **FC**

