

Las definiciones contienen información que no puede omitirse.

De acuerdo a la información, ¿podrías unir cada definición a la inecuación similar?

$$MPP < 0$$

$$MPP > APP$$

$$APP > MPP > 0$$

- The first region of the classical production function is the stage that occurs when the marginal physical product is greater than the average physical product.
- The second region of the classical production function is the stage that occurs when the marginal physical product is decreasing and is less than the average physical product but greater than zero.
- The third region of the classical production function is the stage that occurs when the marginal physical product is negative and the total physical product begins to decrease.