### Восстановить недостающие данные в таблице.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Q | TC=FC+VCилиАТС\* Q | FC=TC-VCили AFC\*Q | VC | ATC=TC/QилиAFC+ AVC | AVC=TVC/QилиАТС- AFC | AFC=FC/QилиАТС- АVC  | MC= ΔTC/ΔQ |
| 0 | 150 | 150 | 0 | 0 |  | 0 | 0 |
| 5 | 170 | 150 | 20 | 34,00 | 4,00 | 30,00 | 4,00 |
| 15 | 190 | 150 | 40 | 12,67 | 2,67 | 10,00 | 2,00 |
| 30 | 210 | 150 | 60 | 7,00 | 2,00 | 5,00 | 1,33 |
| 50 | 230 | 150 | 80 | 4,60 | 1,60 | 3,00 | 1,00 |
| 75 | 250 | 150 | 100 | 3,33 | 1,33 | 2,00 | 0,80 |
| 95 | 270 | 150 | 120 | 2,84 | 1,26 | 1,58 | 1,00 |
| 110 | 290 | 150 | 140 | 2,64 | 1,28 | 1,36 | 1,33 |
| 120 | 310 | 150 | 160 | 2,58 | 1,33 | 1,25 | 2,00 |
| 125 | 330 | 150 | 180 | 2,64 | 1,44 | 1,20 | 4,00 |
| 125 | 350 | 150 | 200 | 2,80 | 1,60 | 1,20 | 0 |

***Решение:***

МС = ΔТС / ΔQ

MC(1) = [ТС(1) - ТС(0)] / 1 = (170-150)/(5-0) = 4 и т.д.