

4° año
Resistencia ^{oct} 17. ~~Campes~~ ^{muniz} Ube Buitrago 8 a 11½

~~nov 27~~ Física I Borda Gonzalez T Ateaga 8 a 10

nov 6 Caminos Triana Gonzalez T. D. Ortega 8 a 10½

nov 15 Hidraulica Garcia Medina Triana 8 a 10½

22 Astronomia Ortega Borda Angulo 8 a 10½

29 Electricidad Pizano Aosta Gonzalez T 8 a 10½

50
oct 8 Hidraulica Medina Garcia Gonzalez T 8 a 12

oct 18 Motores Campes Gonzalez ^{Medina} Garcia 8 a 12

oct 27 Organización Campes Muehan Gonzalez T 8 a 12

nov 5 Puentes Campes Triana Ube G. 8 a 12

17 AFCE Triana Gonzalez T ~~D. Ortega~~ Ateaga 8 a 12

28 Saramento Medina " Garcia 8 a 12

Arquitectura

Ucaranda nov 6 Moreno Saramento de la T 8 a 9½

Comprensión Arq. nov 6 " " " "

Historia Arq. 20 Borda " " "

~~Arte de Const~~

28 ~~Muniz~~ Campes Saramento " "

$$\frac{\varphi(x)}{f(x)} = \frac{A}{x-a} + \frac{B}{x-b} + \frac{K}{x-k}$$

2

$$\varphi(x) = A \left(\frac{f(x)}{x-a} \right) + B \frac{f(x)}{x-b} + K \frac{f(x)}{x-k}$$

$$\varphi(a) = A \frac{f(a)}{a-a}$$

$$\varphi(a) = \frac{0}{0}$$

$$\varphi(x) = (x-a) \varphi(x)$$

$$\varphi'(x) = \varphi(x) + \underline{(x-a) \varphi'(x)}$$

$$\varphi'(a) = \varphi(a) +$$