

٢٥ ذى الحجه ١٤٤٥ سه شنبه

14.3/4/12

$$B^T \hat{\beta} \Rightarrow \hat{\alpha} \hat{\beta} = q \Rightarrow \hat{\alpha} \hat{\beta} = z \quad (I)$$

$$\frac{\partial T}{\partial B} = \frac{1}{\partial B} = \cos B \Rightarrow \partial B = \frac{1}{\cos B} = \frac{1}{\Sigma_B} \quad | \quad \Delta B, \partial B = 1 \Rightarrow \frac{1}{\Sigma_B} - 1 = \frac{1 - \Sigma_B}{\Sigma_B}$$

{ع. ق.و: $\frac{q}{\Sigma_{\alpha}} = \frac{AB}{\Sigma_{\alpha}(1-\alpha)} = q\sqrt{r}, \frac{AB}{\Sigma_{\alpha}}$ } $\Rightarrow \frac{\frac{AB}{\Sigma_{\alpha}}}{\frac{AC}{\Sigma_{\alpha}}} = \frac{q\sqrt{r}}{q} = \frac{AB}{AC} = \sqrt{r}$

9.5. $\Rightarrow$ $A = \begin{bmatrix} 1 \\ \frac{1}{\sqrt{2}} \end{bmatrix}$ $B = \begin{bmatrix} \frac{\sqrt{2}}{1} \\ \frac{1}{\sqrt{2}} \end{bmatrix}$ $C = \begin{bmatrix} 0 \\ -1 \end{bmatrix}$ (1) -r

$\frac{1}{x} + \frac{\sqrt{x}}{x} = \frac{1}{\varepsilon} + \frac{\sqrt{\varepsilon}}{\varepsilon} = \frac{1}{\varepsilon} + \frac{1}{\sqrt{\varepsilon}}$

$$AB = \sqrt{r}$$

$$AC = \sqrt{r + \sqrt{r}}$$

$$\beta_C = \sqrt{\mu}$$

$$D = \sqrt{r_1} + \sqrt{r_2} + \sqrt{r_1 + r_2}$$

۲- (همه) صورت کمال (شده) پایی پدر: چون ما برین راهیم، باید داخل زیر را

¹⁴. قسّم ① ناقصه نكاحاً = B بنكهة لـ A في يوم (٢) وB مع L في يوم (٣). باقصة صعدة
¹⁵. AB لـ م في يوم (٤) AC + AB بنكهة بـ S = كد لـ O سب وسان نهون دهر : عا۱۲۷۱

$$AC = \text{Py}^{\text{IV}} \quad AB = \text{Py}^{\text{IV}}$$

$$\begin{array}{cc} \downarrow & \downarrow \\ \Sigma \text{ } \downarrow & \downarrow \text{ } \Sigma \end{array}$$

$$k \times \sum_i AB \wedge AC = k \times k \times \sum_i \text{sgn}_i \times r_i \text{sgn}_i = \nu = S_{ABC}^A \quad .18$$

روز خانواده و تکریم از نشستگان. حمله دد منشانه ناوگان آمریکای جنایتکار به هواپیمای مسافربری جمهوری اسلامی ایران (۱۳۶۷ ه. ش). روز افشای حقوق بشر آمریکایی

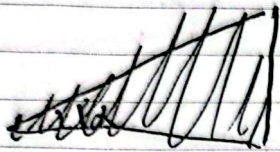
14.3/4/13

چهارشنبه ٢٦ ذی الحجه ١٤٤٥

$$11 = \cos \alpha \Rightarrow 2 \cos^2 \alpha - \cos^2 \alpha - 2 \sin^2 \alpha + \sin^2 \alpha = 2 (\cos^2 \alpha - \sin^2 \alpha) - (\cos^2 \alpha - \sin^2 \alpha)$$

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$$\cos^2 \alpha - \sin^2 \alpha = (\cos^2 \alpha + \sin^2 \alpha)(\cos^2 \alpha - \sin^2 \alpha) \Rightarrow 2 \cos^2 \alpha - \cos^2 \alpha = \cos^2 \alpha = 1 \Rightarrow \cos \alpha = 1$$

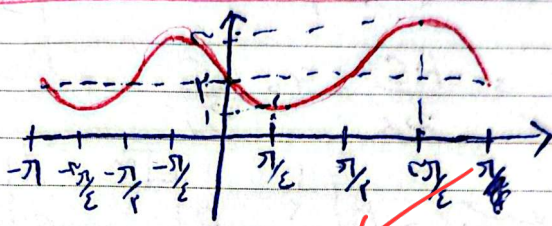


$$\cos^2 \alpha = 1 \Rightarrow \cos \alpha = 1 \Rightarrow \alpha = 0 \Rightarrow \sin \alpha = 0$$

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$$11 = \sin \alpha + 2$$

$$T = \frac{2\pi}{\omega} = \pi$$

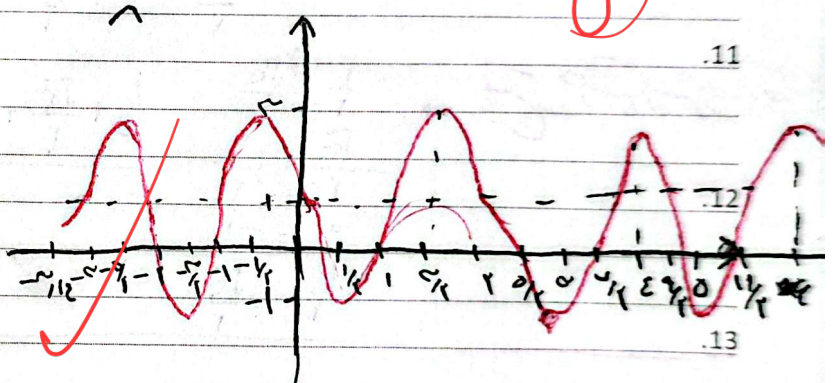


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$$11 = 2 \cos(\pi n + \pi/2) + 1$$

$$-2 \sin \pi n + 1$$

$$T = \frac{2\pi}{\omega} = 2$$

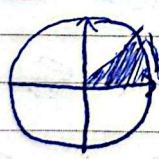


11

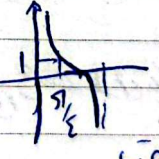
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$$f(x) = \frac{\cos x}{2} \Rightarrow R = (1, +\infty)$$



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II

$$f(x) = \frac{\cos x}{2} \Rightarrow R = [-1, 1]$$



I

II

$R = [-1, +\infty)$

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$$f(x) = a \cos \frac{b}{c} x + b \sin \frac{b}{c} x = a + b \sin \frac{b}{c} x$$

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$$T = \frac{2\pi}{\omega} = \frac{2\pi}{\frac{b}{c}} \Rightarrow c = \frac{b}{\omega} = \frac{2}{\pi} \Rightarrow a = 2 \quad b = 1$$

$$\frac{b}{a} = \frac{1}{2} \Rightarrow \frac{b}{a} = \frac{1}{2}$$

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4 July 2024
Thursday

٢٧ ذى الحجه ١٤٤٥ پنجشنبه

١٤٠٣/٤/١٤

تير

$$\gamma = \pi \Rightarrow \cos \gamma = -1 \Rightarrow \cos \alpha = \frac{1}{2} \Rightarrow |\alpha| = \frac{\pi}{3}$$

9

$$C = -1 \quad a = -3 \quad f_n = -r \cos n - 1 = -r \cos r - 1 = 0 \Rightarrow$$

$$\cos r = -\frac{1}{r}$$



$$r\sqrt{2} \Rightarrow |\tan \alpha| = r\sqrt{2}$$

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$$-r\epsilon, \delta = -1 - (1, r) = -0.5 \Rightarrow f_{(-r\epsilon, \delta)} = f_{(1, \delta)}$$

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$$\text{بجای } -\frac{1}{r} \Rightarrow y = -\frac{1}{r}n + 1 \xrightarrow{n=1,0} -0.5 + 1 = 0.5 = f_{(-r\epsilon, \delta)}$$

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روز قلم

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5 July 2024
Friday

٢٨ ذى الحجه ١٤٤٥ جمعه

١٤٠٣/٤/١٥

تير