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الراكات النهايات تفاضل - النهايات م. أدهم أسامة



limits and continuity

the function is continue
$$f(x)$$
 has a limit act $x = \alpha$ if
$$\lim_{x \to \alpha} f(x) = \lim_{x \to \alpha} f(x) = K$$

Tharacteristics of limits:

3 lim
$$\frac{f(x)}{g(x)} = \frac{\lim_{x \to a} f(x)}{\lim_{x \to a} g(x)}$$

if
$$\lim_{x\to\infty} f(x) = 0$$
 if $\lim_{x\to\infty} f(x) = 0$

and
$$\lim_{x\to\infty} g(x) = \infty$$
 and $\lim_{x\to\infty} g(x) = \infty$

then
$$\lim_{x\to\infty} (1+f(x)^{\frac{\alpha}{2}(x)} = e^{\kappa}$$
 then $\lim_{x\to\infty} (1+f(x))^{\frac{\alpha}{2}(x)} = e^{\kappa}$

where
$$K = \lim_{x \to \infty} (f(x) \cdot g(x))$$
 where $K = \lim_{x \to \infty} (f(x) \cdot g(x))$

www.CollegeTanta.cf I lim sin3x = lim $\frac{\sin 3x}{x}$ = $\frac{\lim_{x \to 0} \frac{\sin 3x}{x}}{x}$ = $\frac{3}{2}$ $\frac{\lim_{x \to 0} \frac{\sin 3x}{x}}{x}$ = $\frac{3}{2}$ 2 lim singx = lim singx = lim singy+m = lim singy-m det y=x-r x-r sin2x = x-m->0 sinx y=>0 sinz(y+m y=0 sin(2y) = - lim Sin(34) = -3 Sin(24) 2 3 lim [1 (1+x-cosx) /x = lim[| + 1-cos(x)]/x -) lim 1-cosx = lim 25in2x -> lim 1/2 = 1 = 00 -) lim (1-cosx) = lim 2sin2 = 2. lim sinz lim sin = 2x1 x1

