





!  
"  
"  
!  
#







" #

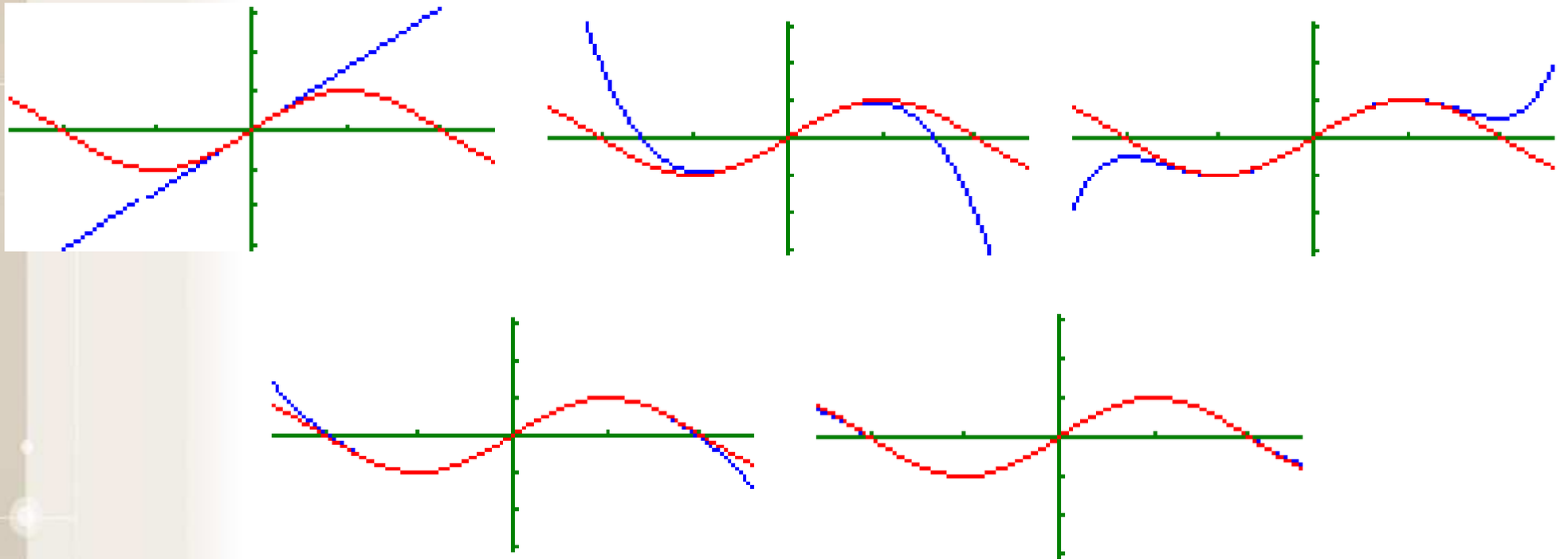
!

$$= + \frac{\&}{,} - + \% + \frac{'}{,} - + \$$$

(

$$= + \frac{\&}{,} + \% + \frac{'}{,} + \$$$

!"#\$ # %



$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots = \sum_{n=1}^{\infty} (-1)^{n+1} \cdot \frac{x^{2n-1}}{(2n-1)!}$$

&

" ! )

!

% #

' %! &&#

, ! #

