

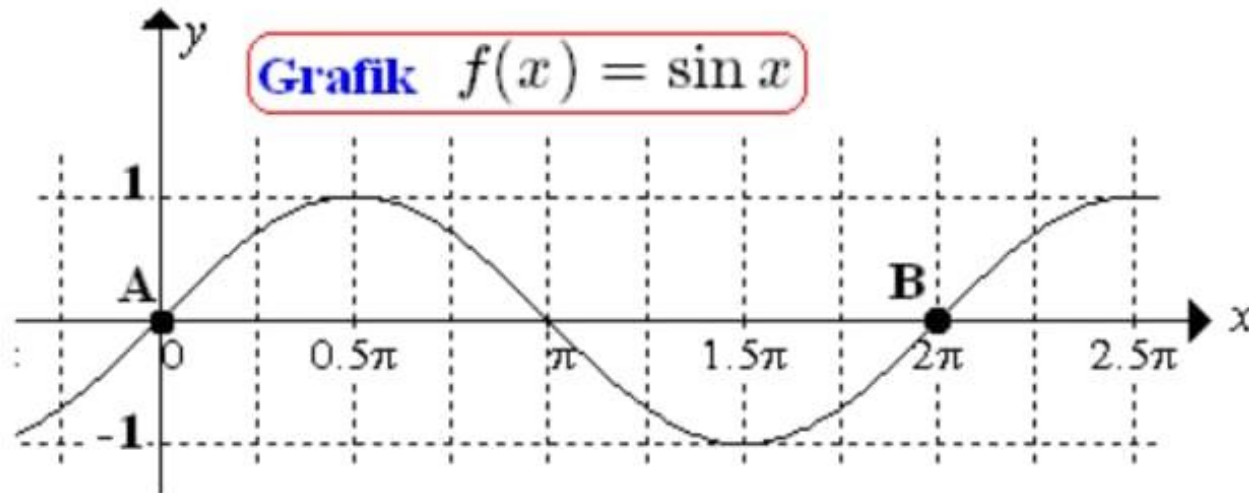
Grafik Fungsi trigonometri

Membuat Grafik sinus, cosinus dan tangen



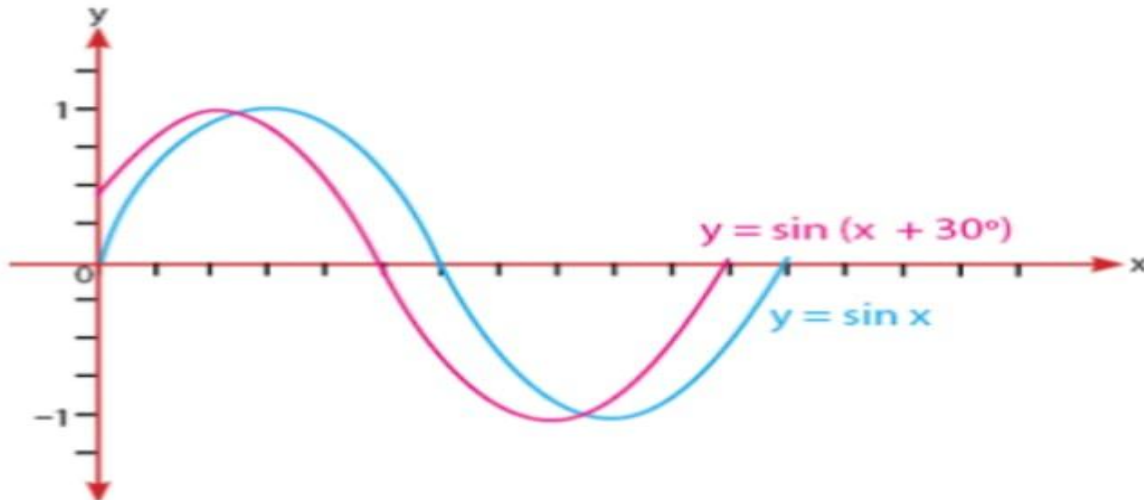
Grafik dasar Fungsi Sinus

$$f(x) = \sin x$$



Grafik modifikasi Fungsi Sinus

Grafik $y = \sin x$ dan $y = \sin(x + 30)$: Geser grafik $y = \sin x$ ke arah kiri sejauh 30.



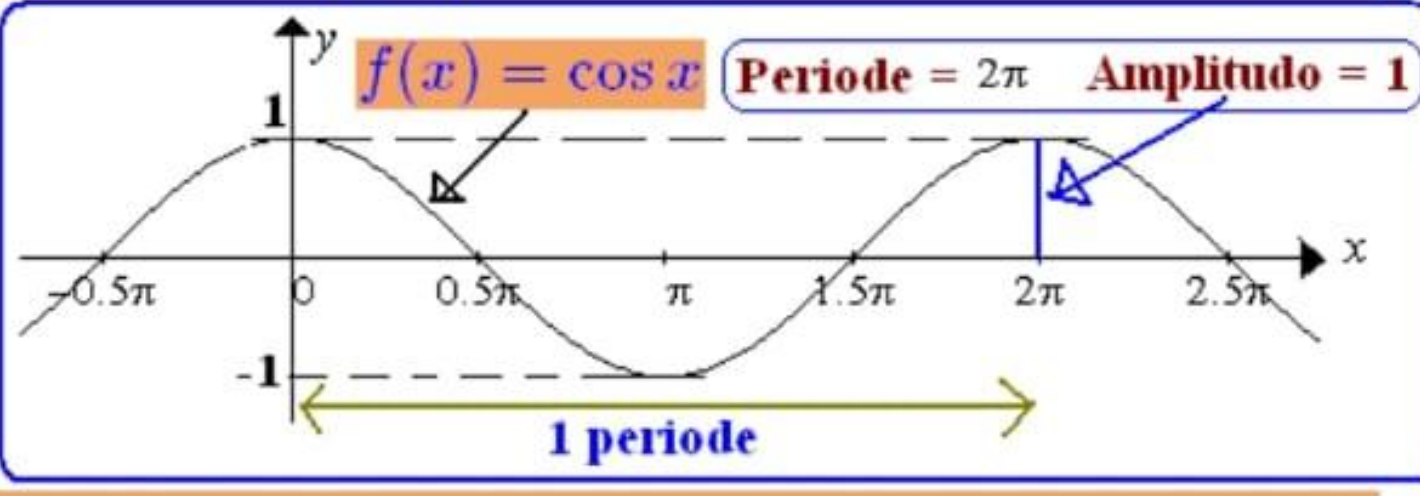
Morph makes smooth animations and object movements in your presentation. You use two similar slides to perform the animation, but it looks to your audience like the action happens on one slide.

[Play](#) the video on the right to see a quick example.

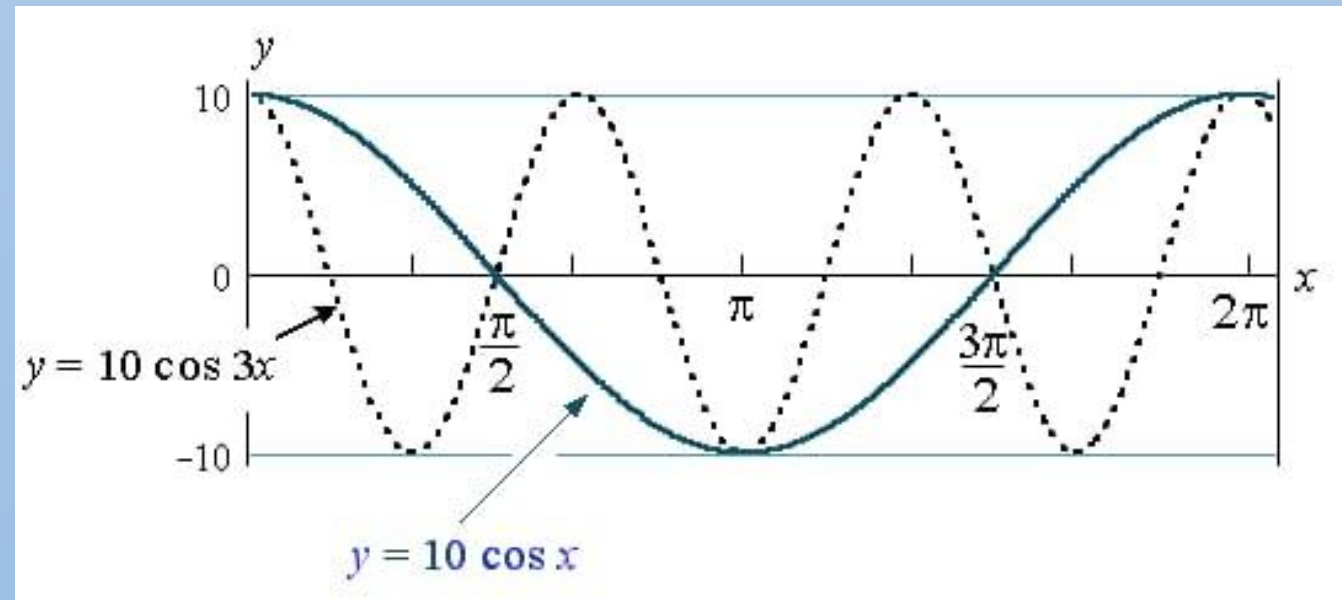
Morph is a subscription-only feature. If you have an Office 365 subscription, you can try it yourself with the steps on the next slide.

Grafik Dasar Fungsi Cosinus

Grafik fungsi $y = \cos x$

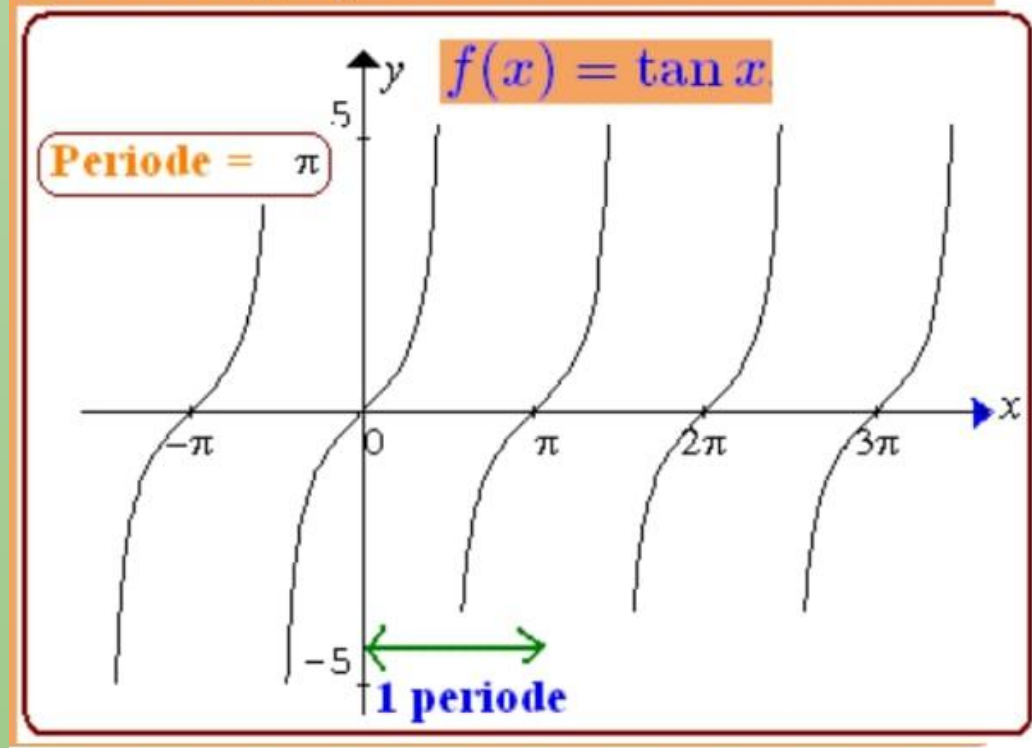


Modifikasi Grafik Fungsi Cosinus



Grafik Dasar Fungsi Tangen

. Garfik fungsi $y = \tan x$



Langkah langkah Membuat Grafik

1. Membuat Tabel dan menentukan nilai setiap Fungsi nya (sudut yang diambil semakin lengkap semakin mudah dalam menggambar.
2. Menggambar pada koordinat Cartesius dengan skala yang benar
3. Menggabungkan tiap titik yang didapat