

# Maple

Type Maple commands in the text region below, and then click the "Run Maple" button.

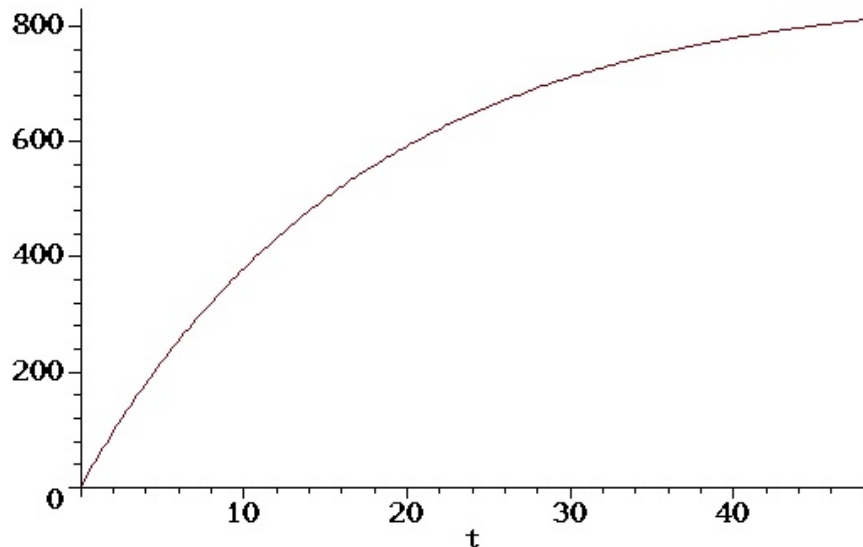
```
y:= t-> ((50/0.0578)*(1-exp(-0.0578*t)));
plot(y(t), t=0..48);
```

## MAPLE Output

[Print this page by clicking here.](#) (DO NOT use the File->Print menu item.)

```
> y:= t-> ((50/0.0578)*(1-exp(-0.0578*t)));
      50 (1 - exp(-0.0578 t))
y := t -> -----
          0.0578
```

```
> plot(y(t), t=0..48);
```



memory used=4.0MB, alloc=40.3MB, time=0.09