

#Togetherweshallwin

Okereke Osinachi Mac-Anthony

18/ENG02/074

Computer ENG.

$$\textcircled{1} \Delta T_{\text{min}} = 20 - 10 = 10$$

$$\Delta \theta = 24.9 - 10 = 14.9^{\circ}\text{C}$$

$$10^{\circ}\text{C} = 300$$

$$14.9^{\circ}\text{C} = 2C$$

$$2C = 4470/10$$

$$2C = 447 \text{ seconds}$$

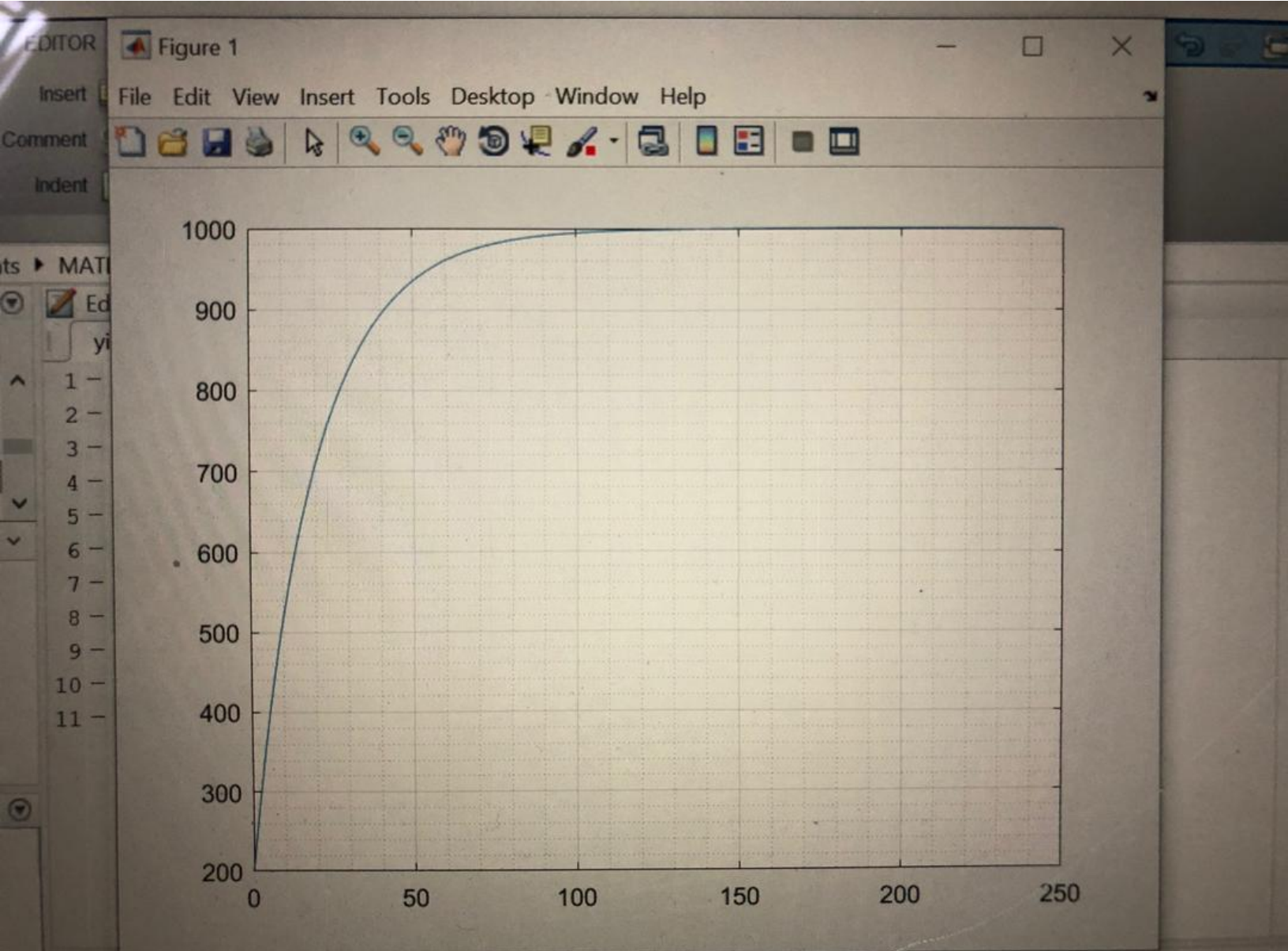
$$= \frac{447}{60} = 7 \text{ minutes } 27 \text{ seconds}$$



Chi & Chuk

Saturday 7th July, 20

Courtesy: THE COUPLE



```
yimaquiz2.m x +  
- commandwindow  
- clear  
- clc  
- close all  
- format short g  
- mdata=xlsread('onlinequizdata','fluiddata')  
- x=mdata(1:2:250,1)  
- y=mdata(1:2:250,2)  
- plot(x,y)  
- grid on  
- grid minor|
```

I

Command Window
86
88
90
92
94
96
98
100
fx 102