

ONADOKUN- OLOWAFEMI  
220591254

COMPUTER SCIENCE

Graph of

Scale x axis

Y axis

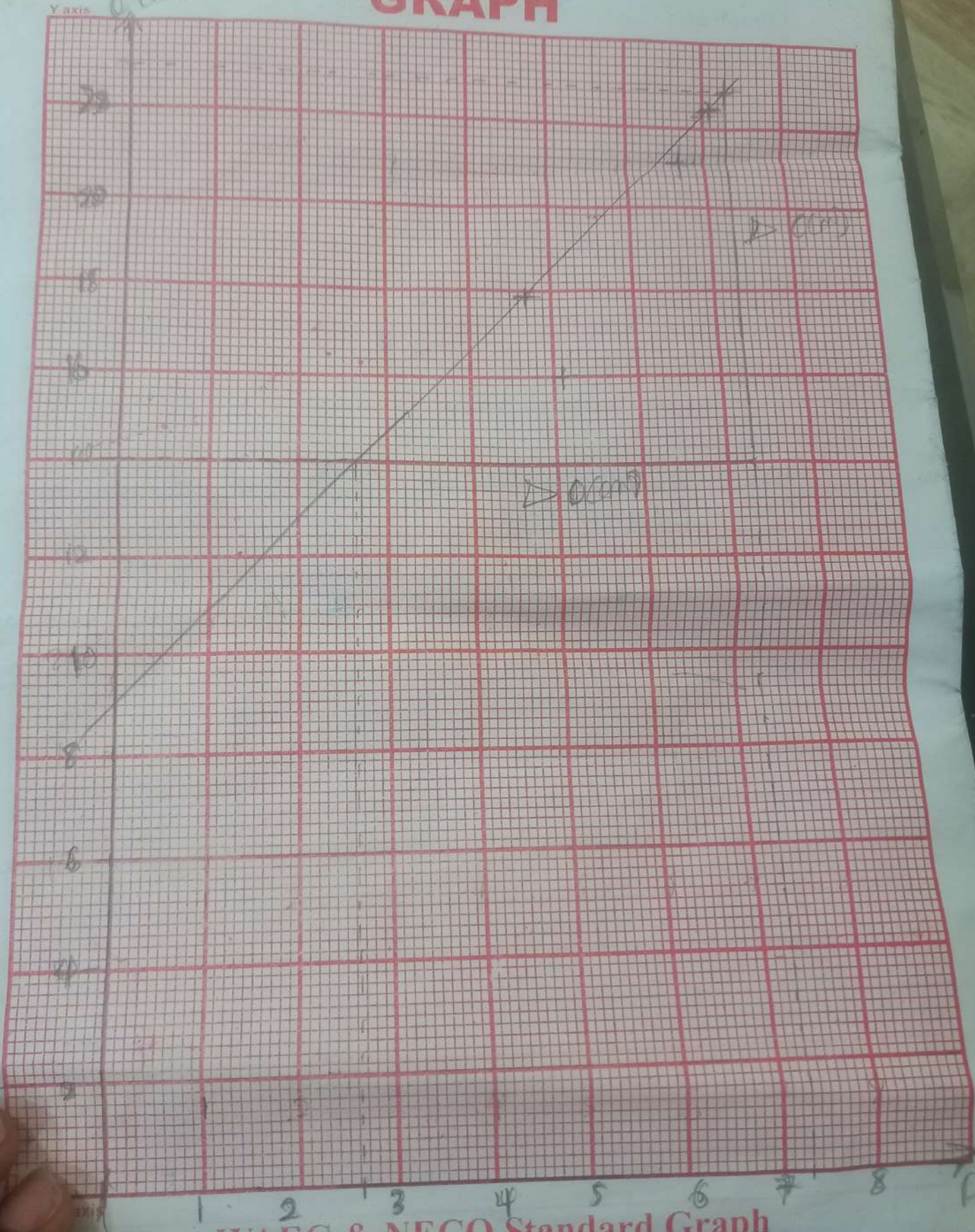
Diameter (cm)	Circumference (cm)
5.7	17.9
7.1	22.3
6.7	21.1
5.1	16
7.3	22.9

$$\text{slope} = \frac{\Delta \text{Circumference (cm)}}{\Delta \text{Diameter (cm)}} = \frac{7.3 - 5.1}{7.3 - 5.1} = \frac{2.1 - 1.4}{2.63 - 2.63} = \frac{0.7}{0} = 21.5$$



Title: A graph of Diameter (cm) against Circumference (cm)

# GRAPH



WAEC & NECO Standard Graph