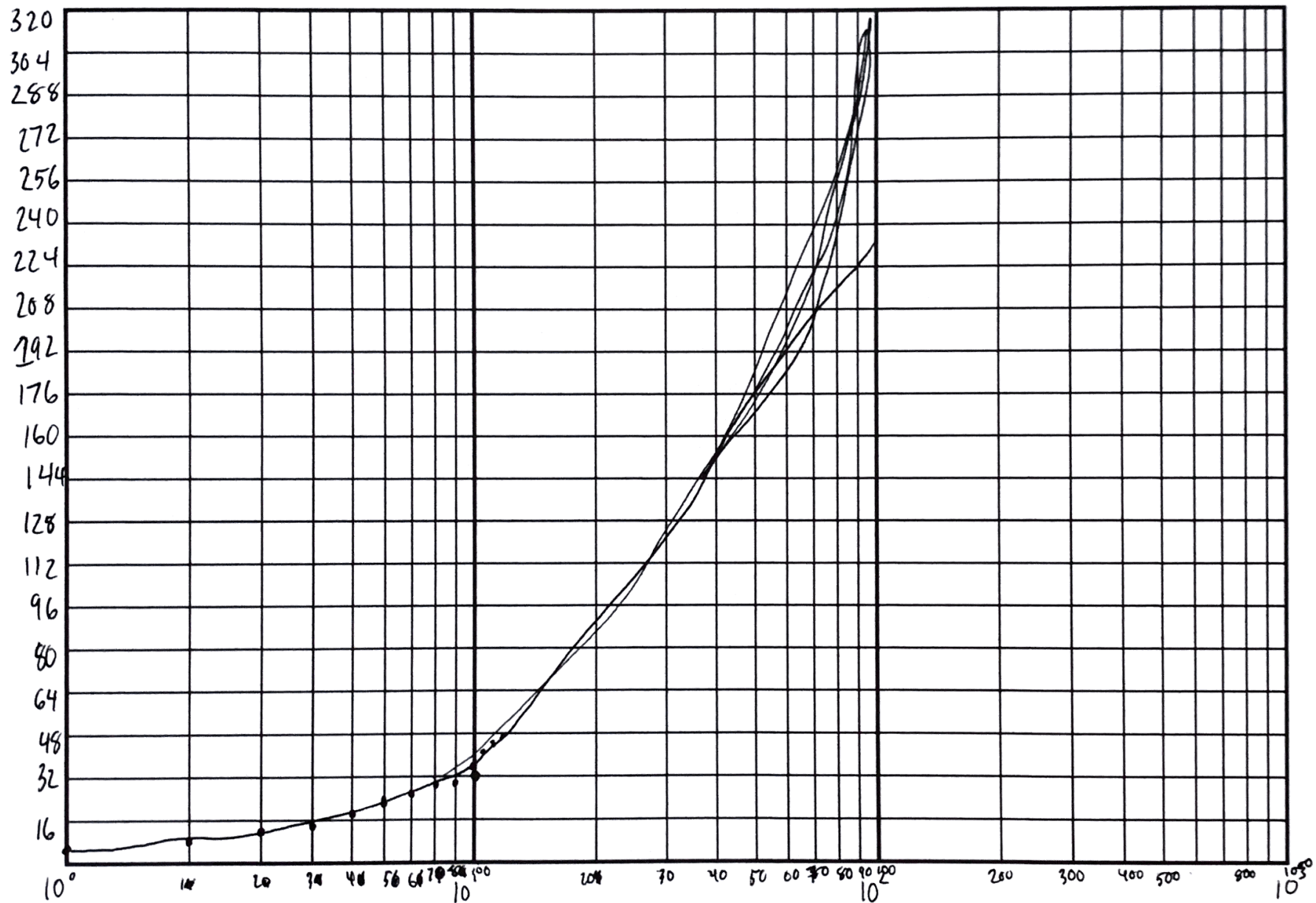
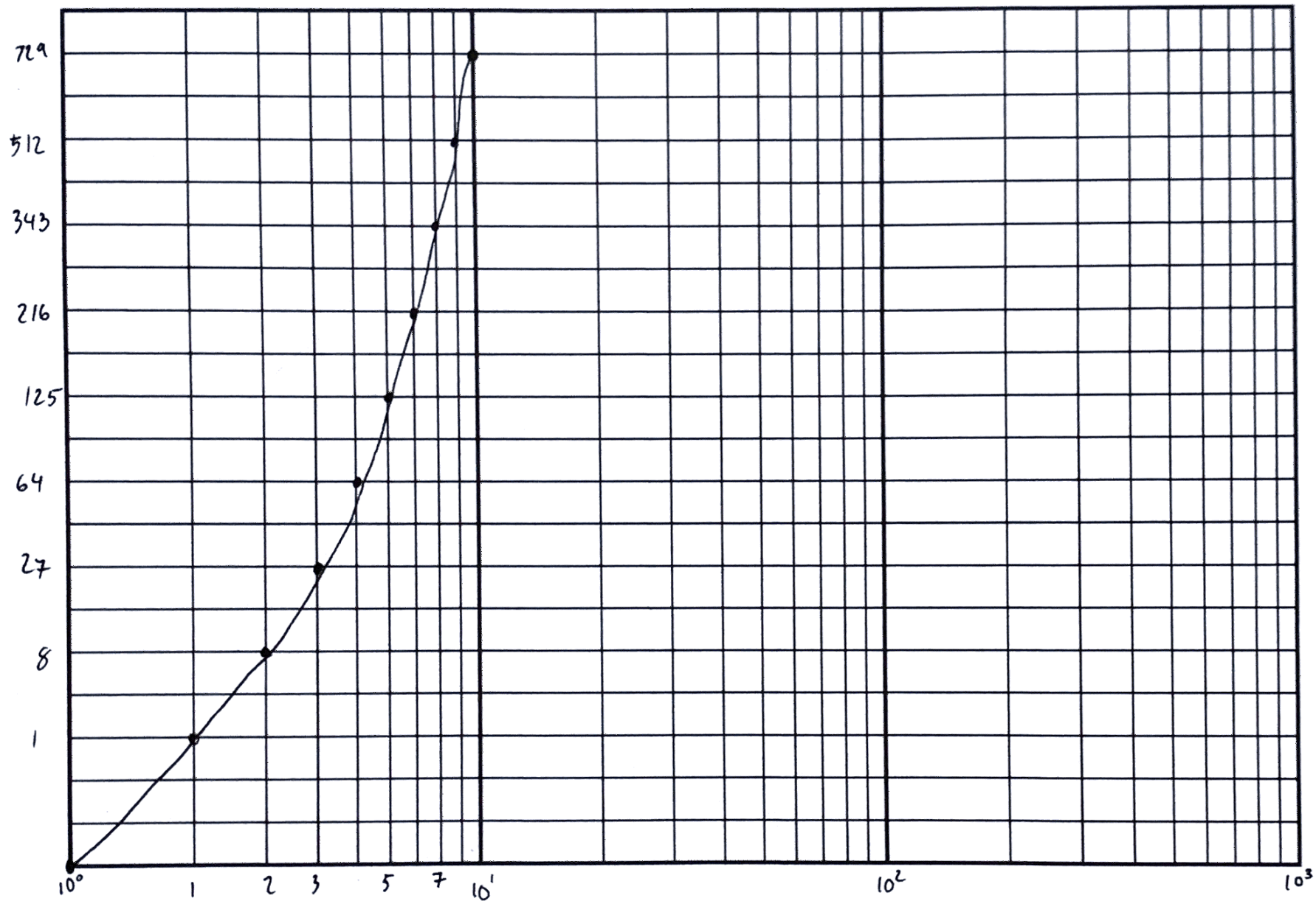


Riley Payung  
CDS 292  
HW Set 6

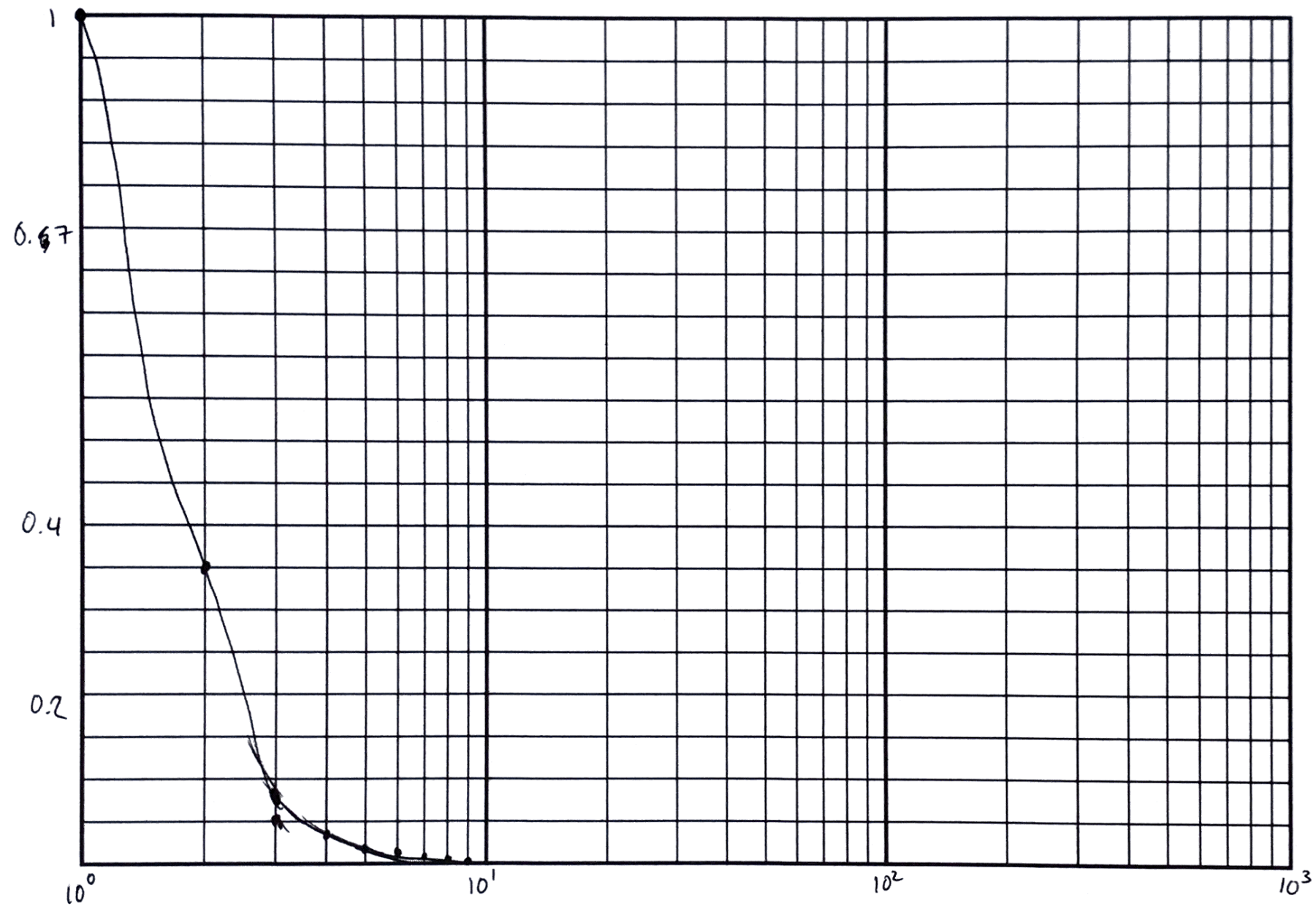
Logarithmic  
X-axis

$$y = 3x + 5$$

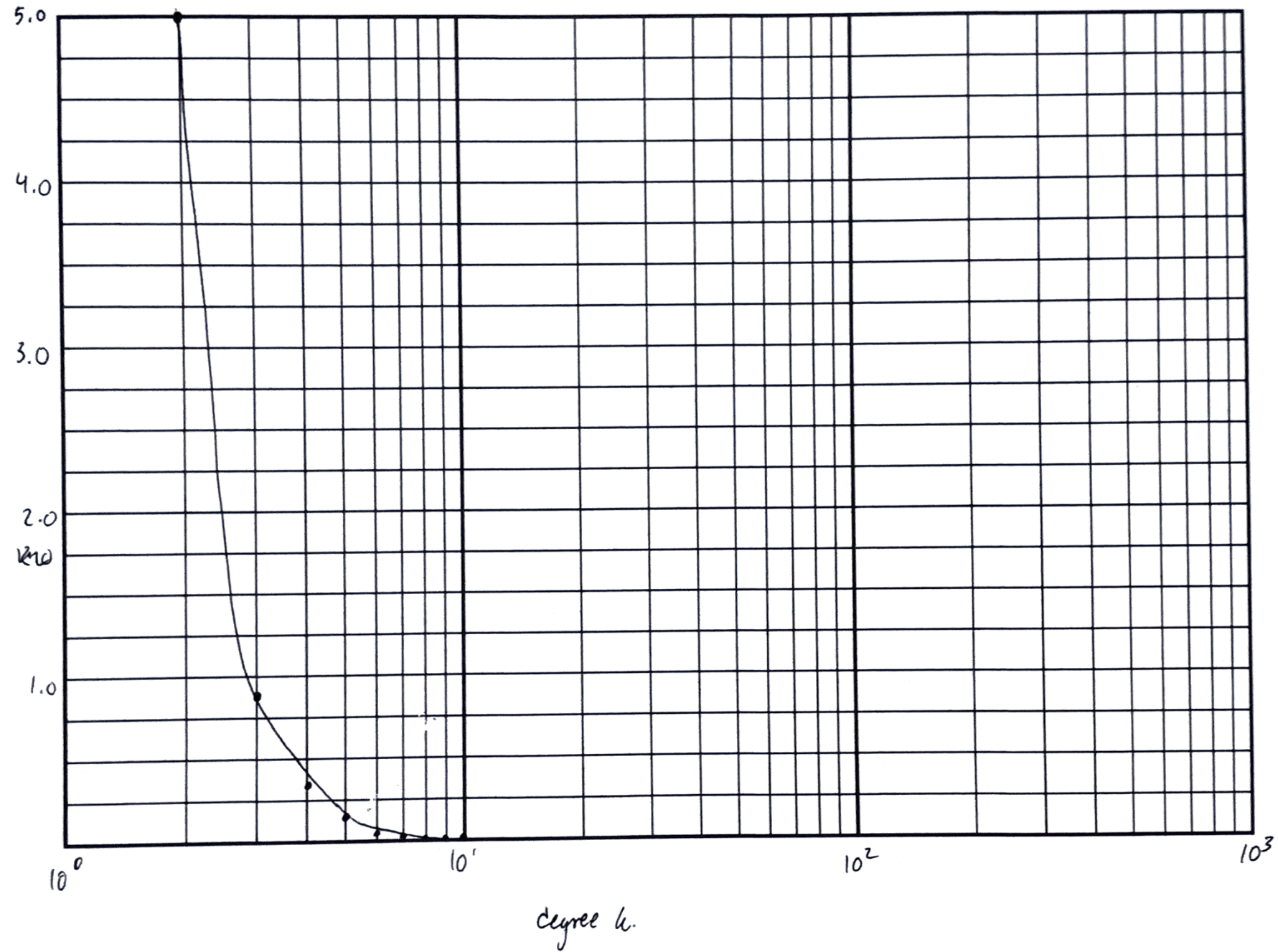


$x^3$ 

$$\frac{1}{3^x}$$

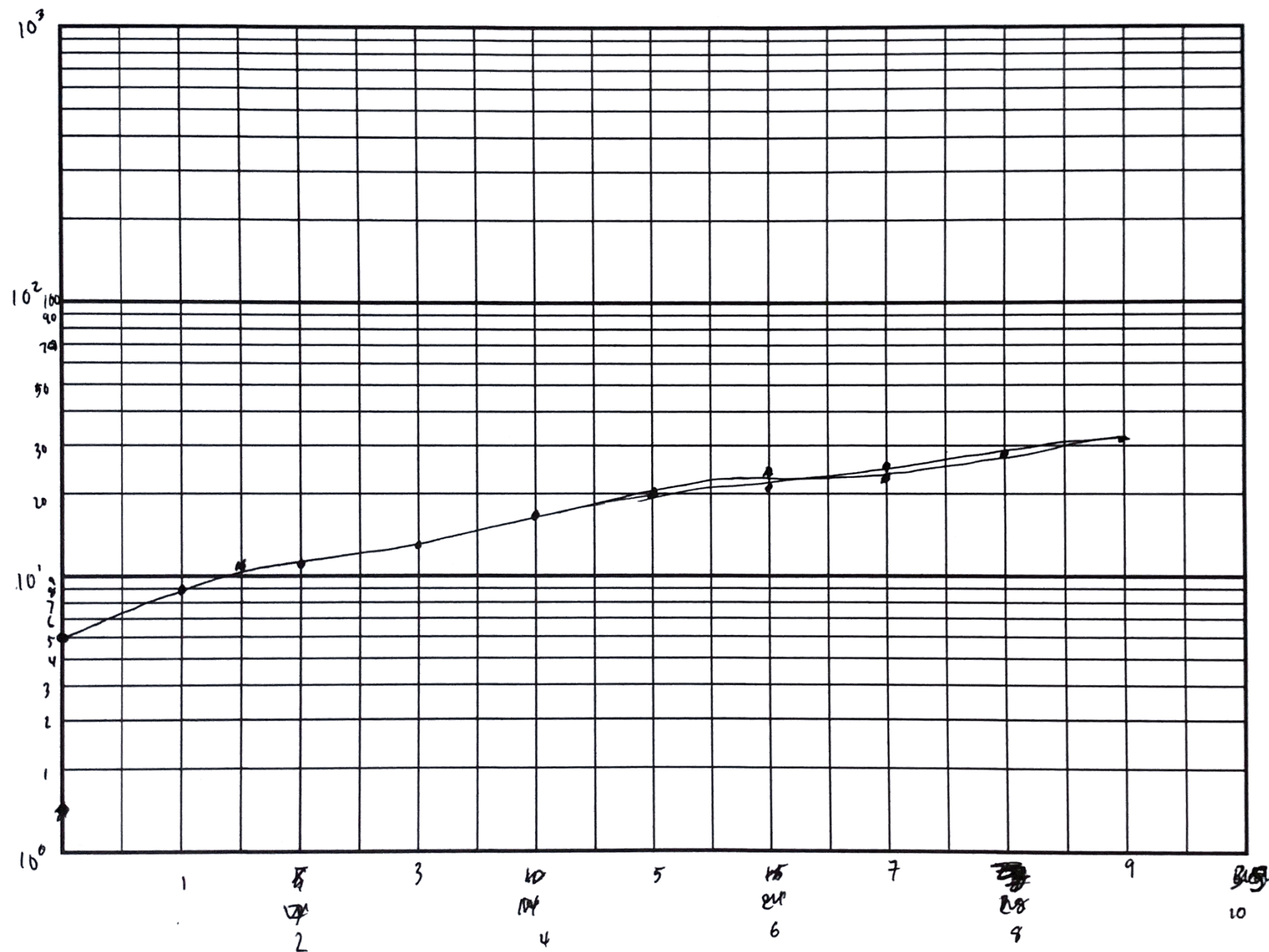


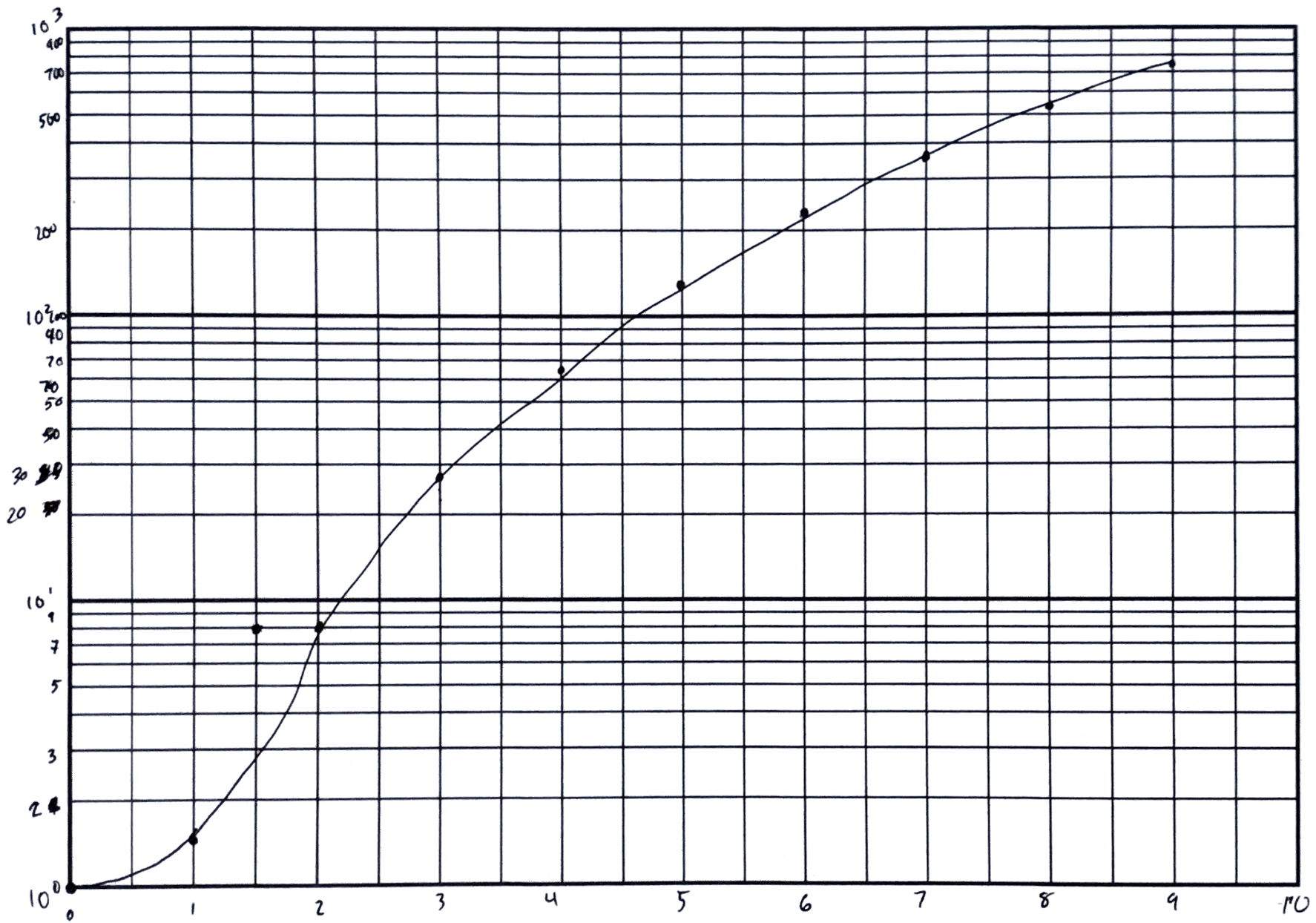
$$5 * k^{-2.5}$$



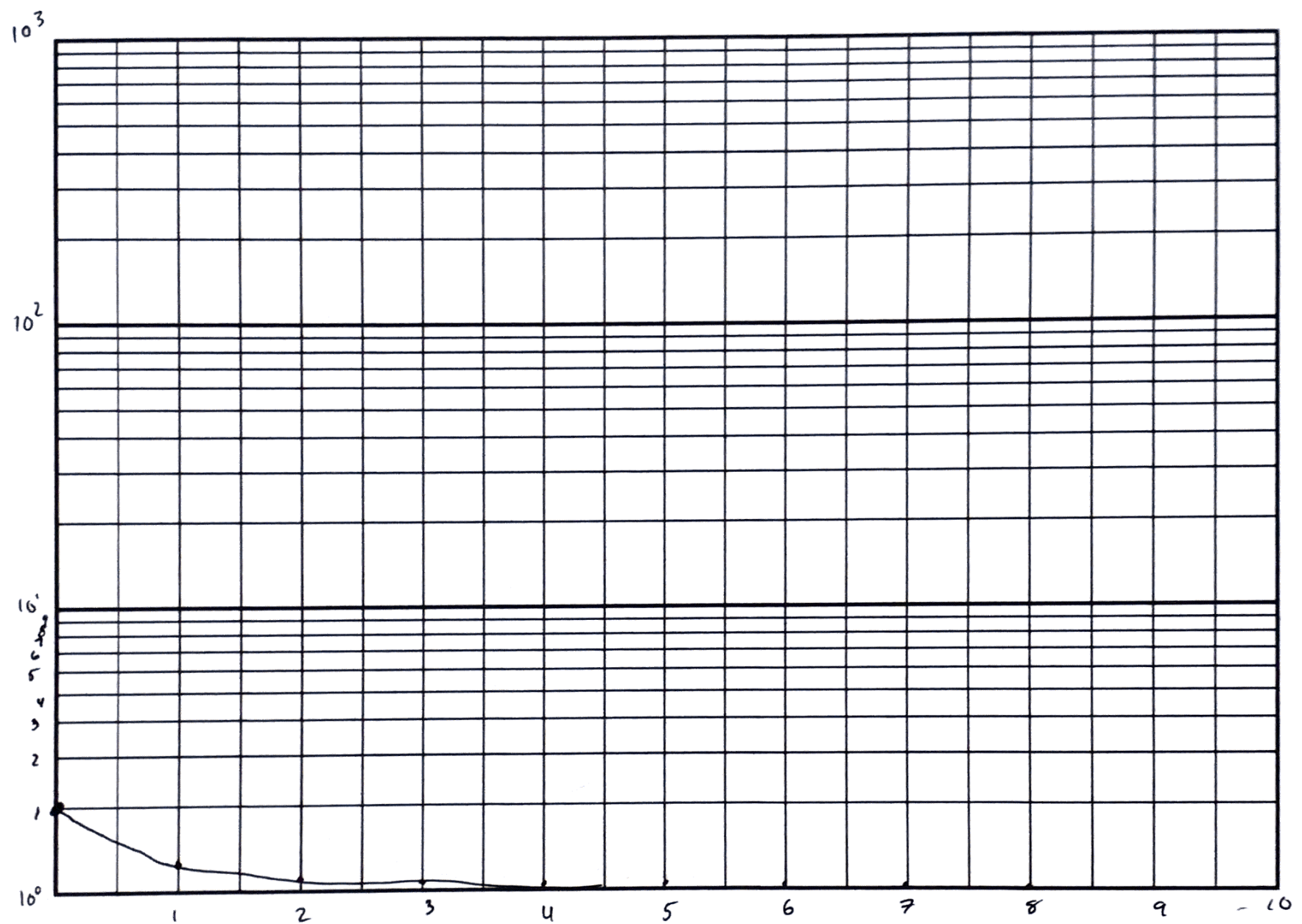
Logarithmic  
y-axis

$$y = 3x + 5$$

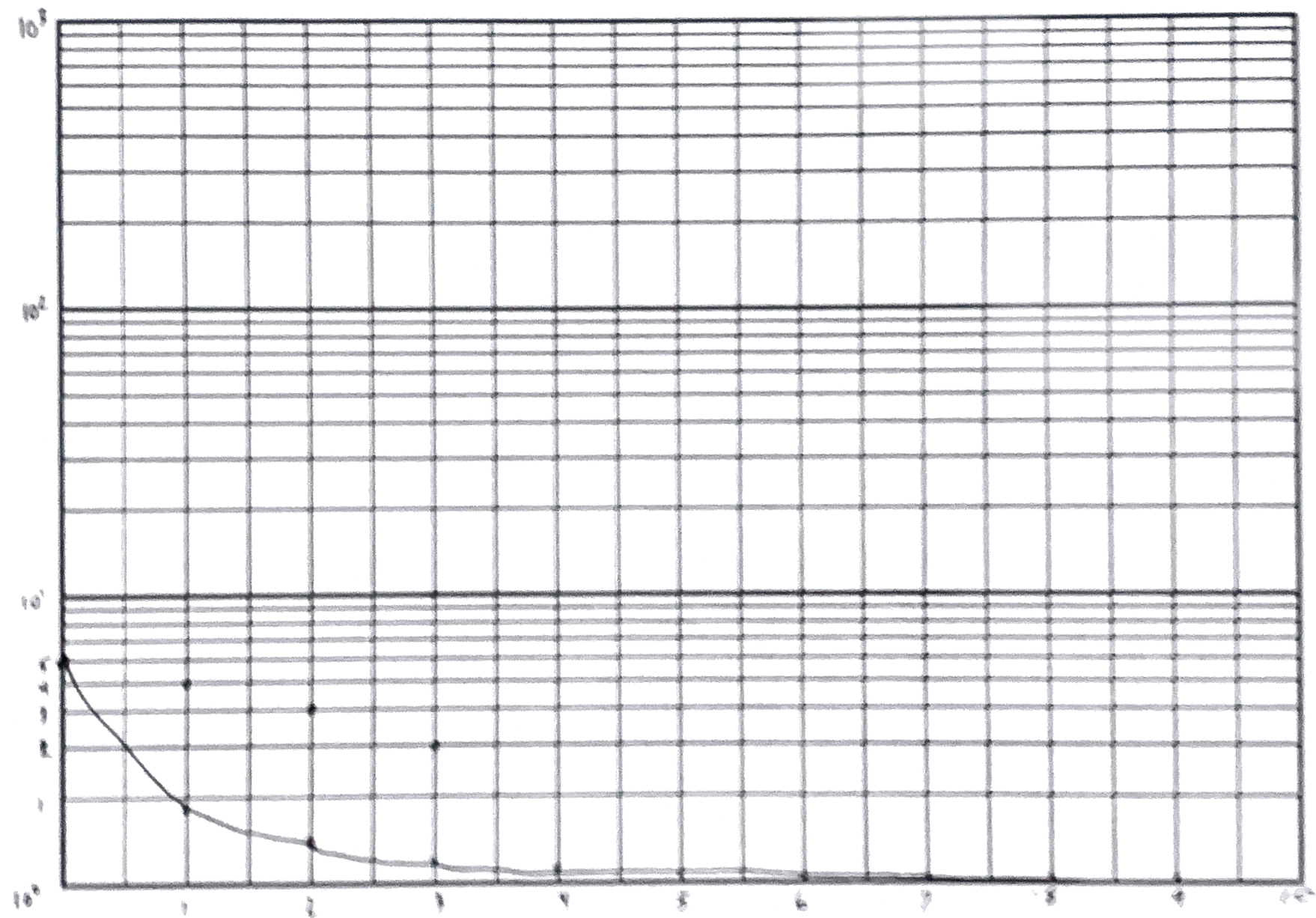


$\chi^3$ 

$\frac{1}{3}x$

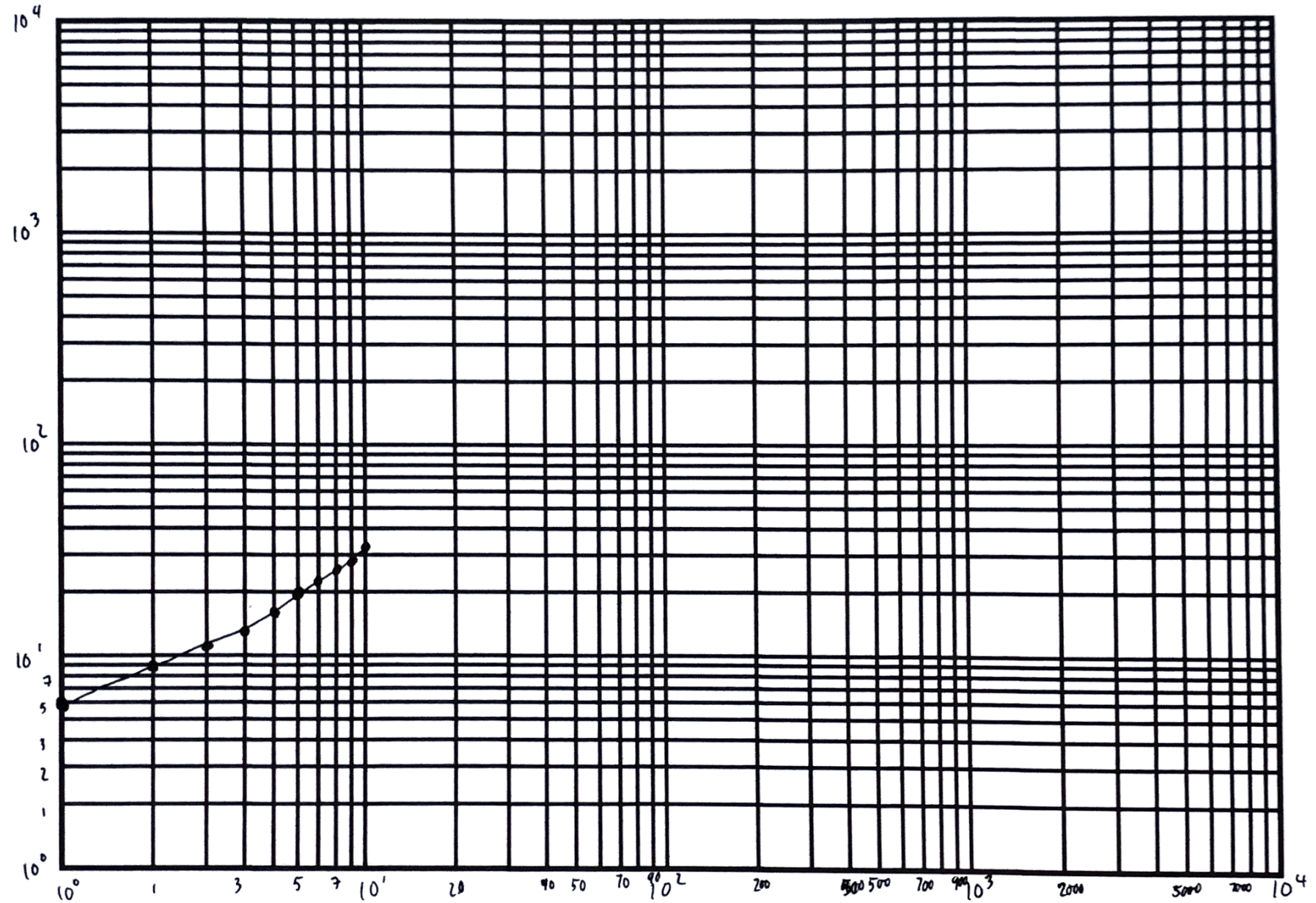


$s \cdot k^{-25}$

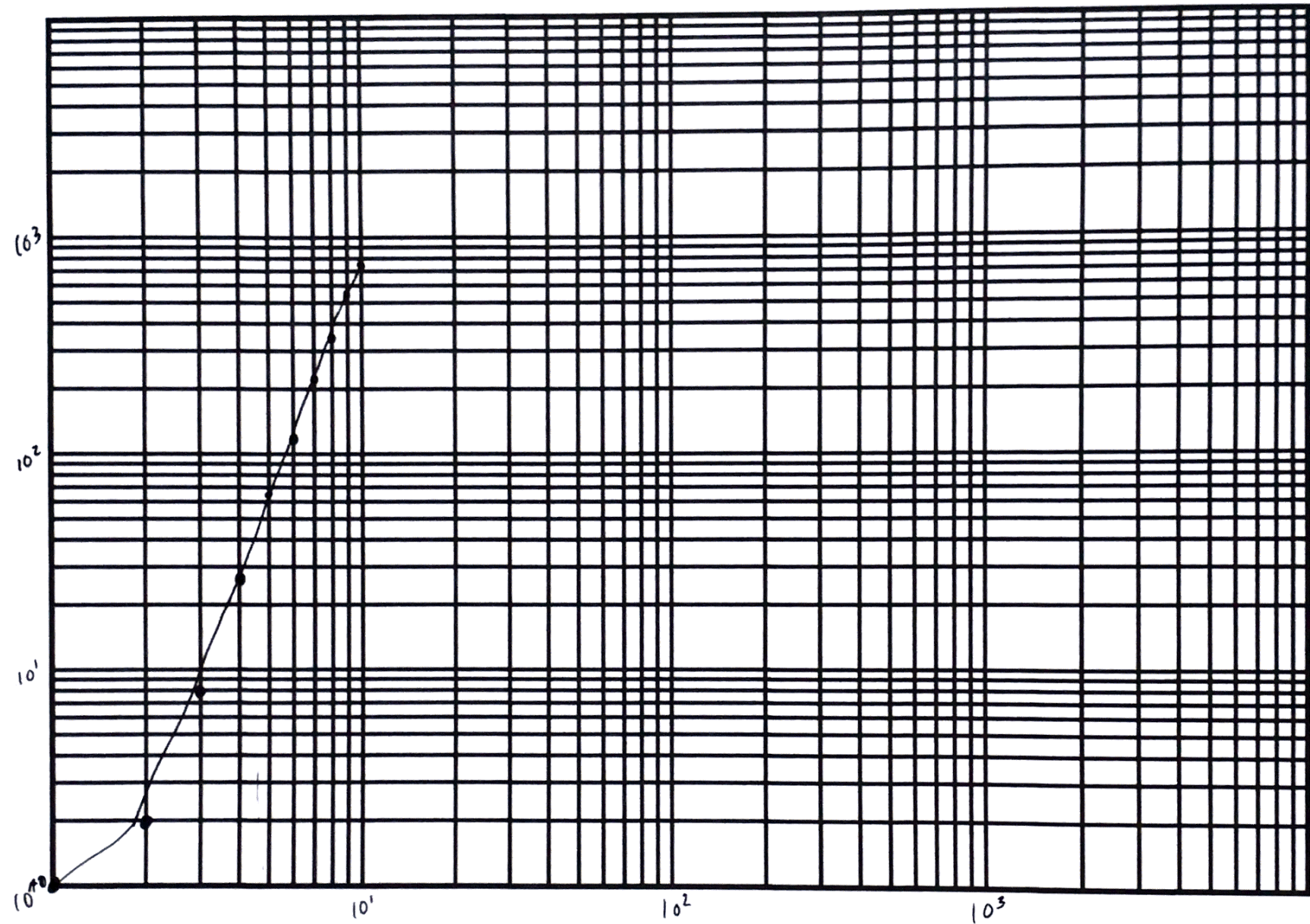


Double  
logarithmic  
axes

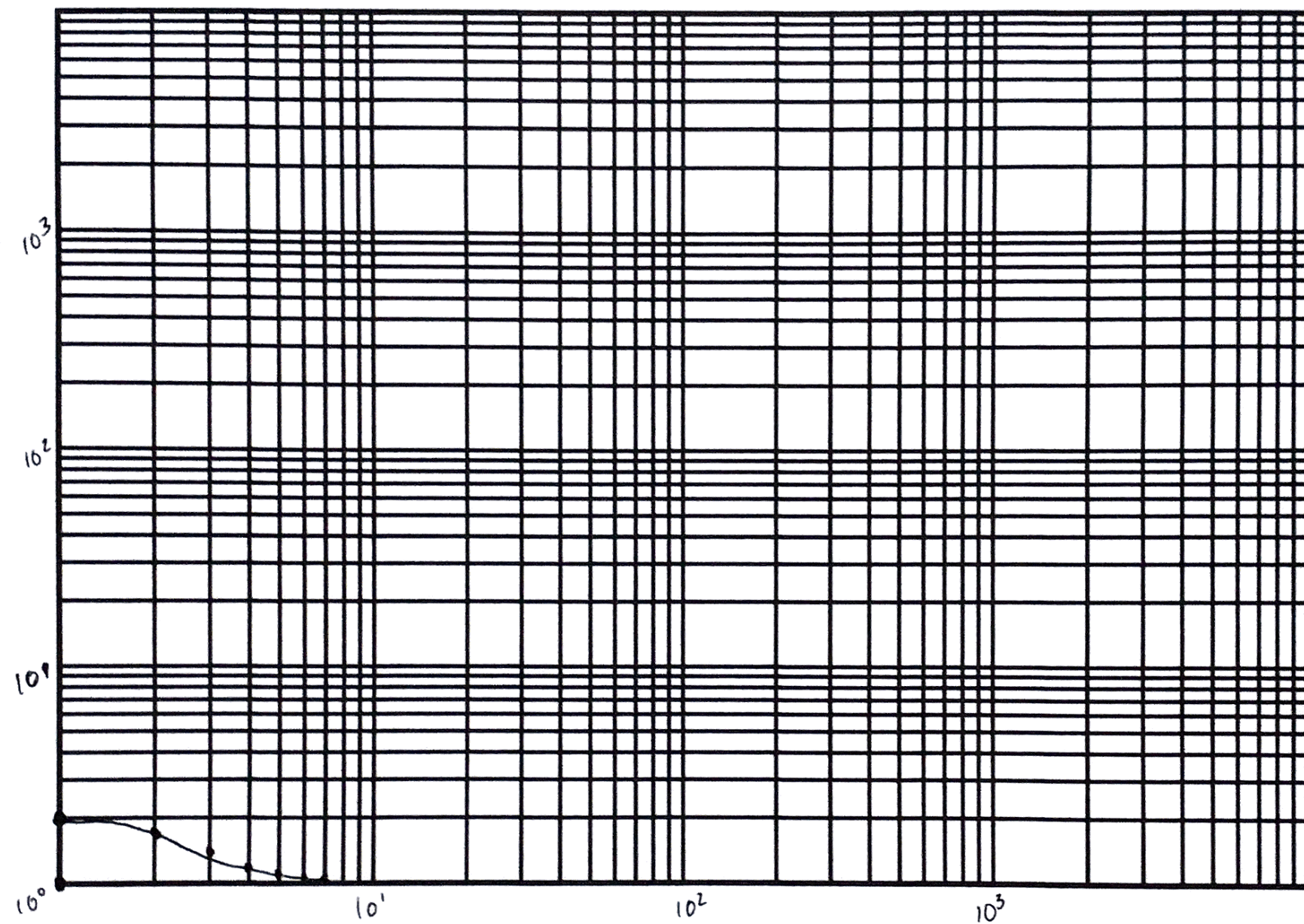
$$y = 3x + 5$$



$$y = x^3$$

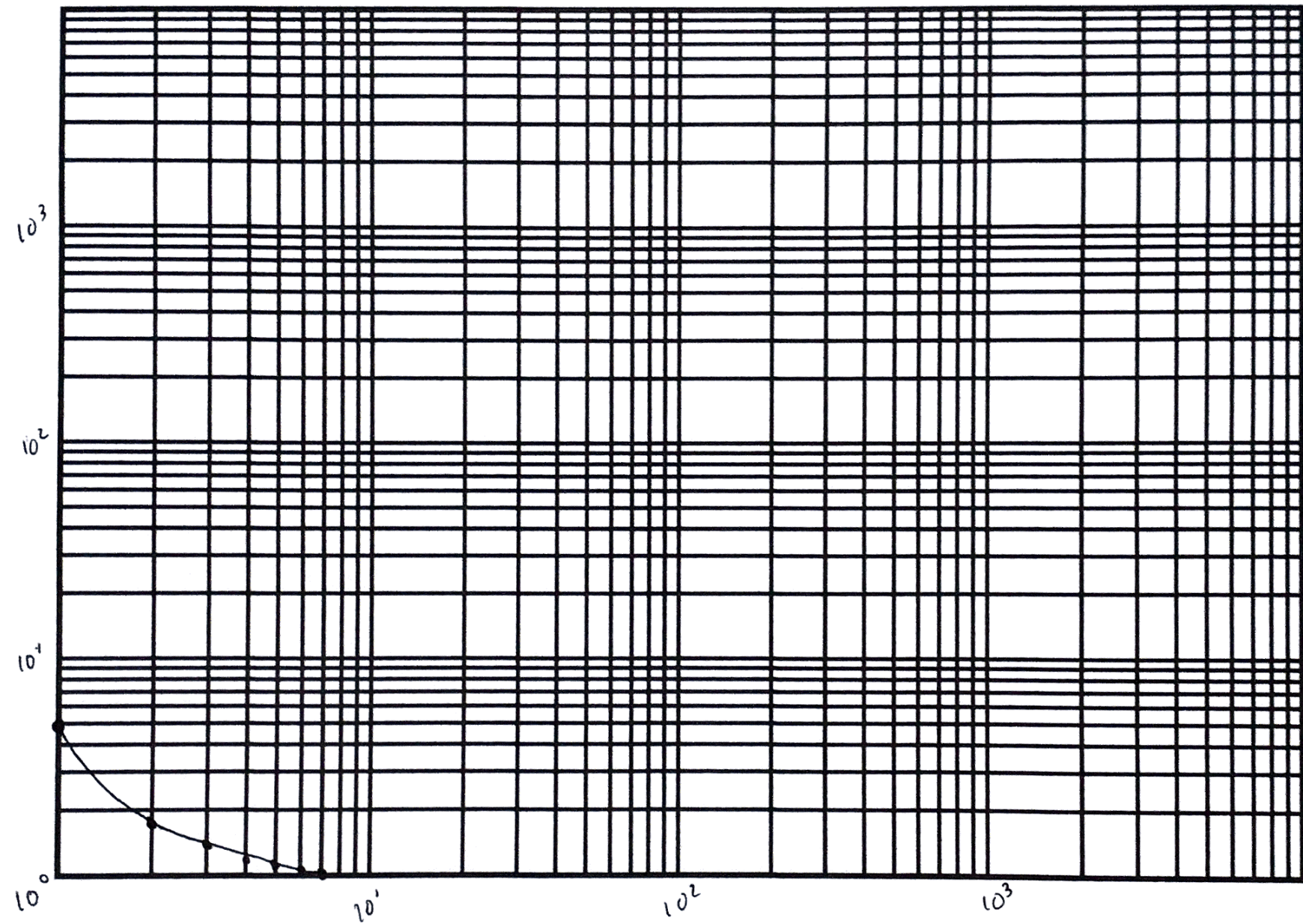


$\gamma_3 x$



Double  
logarithmic  
axes.

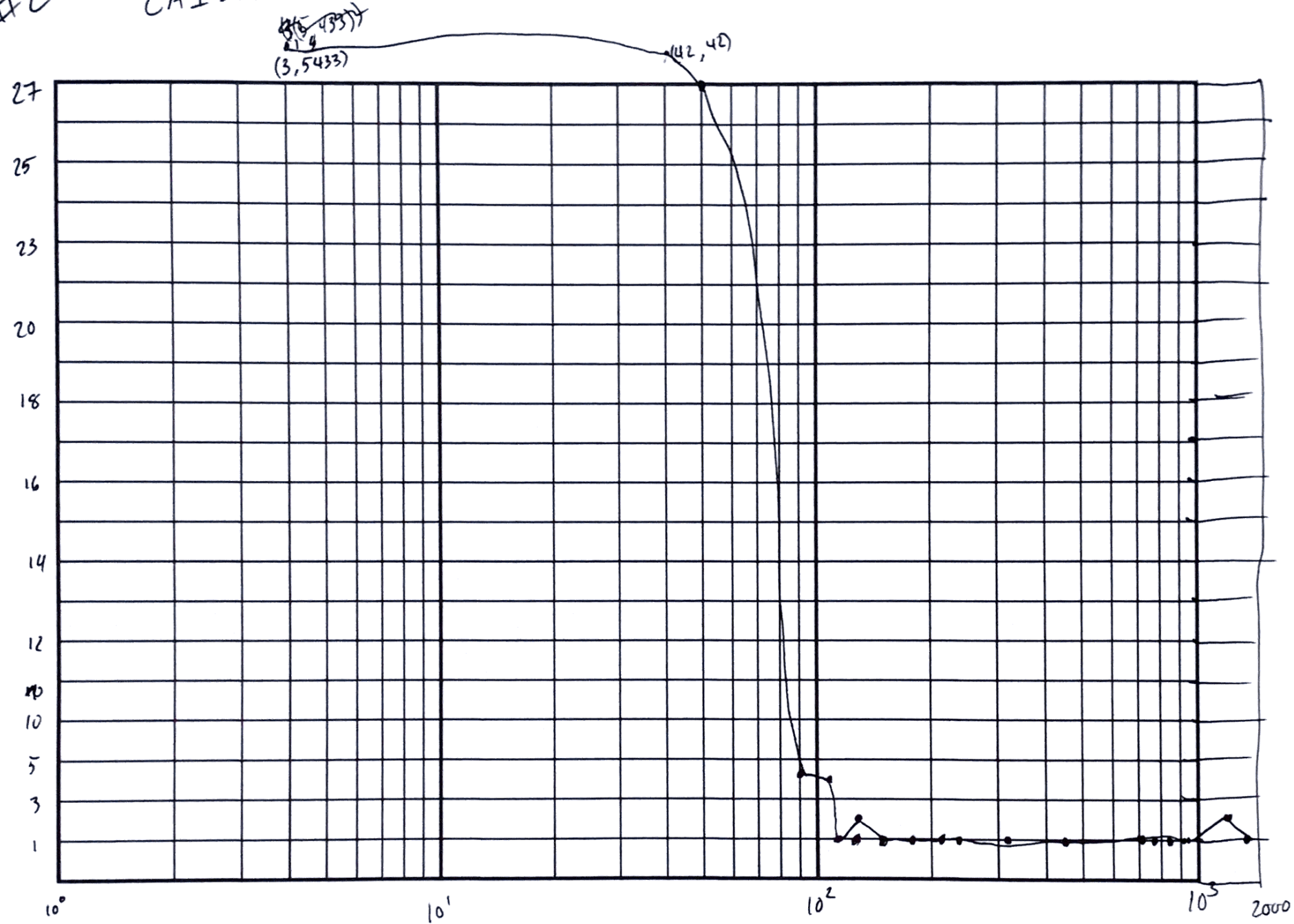
$$5 * k^{-2.5}$$

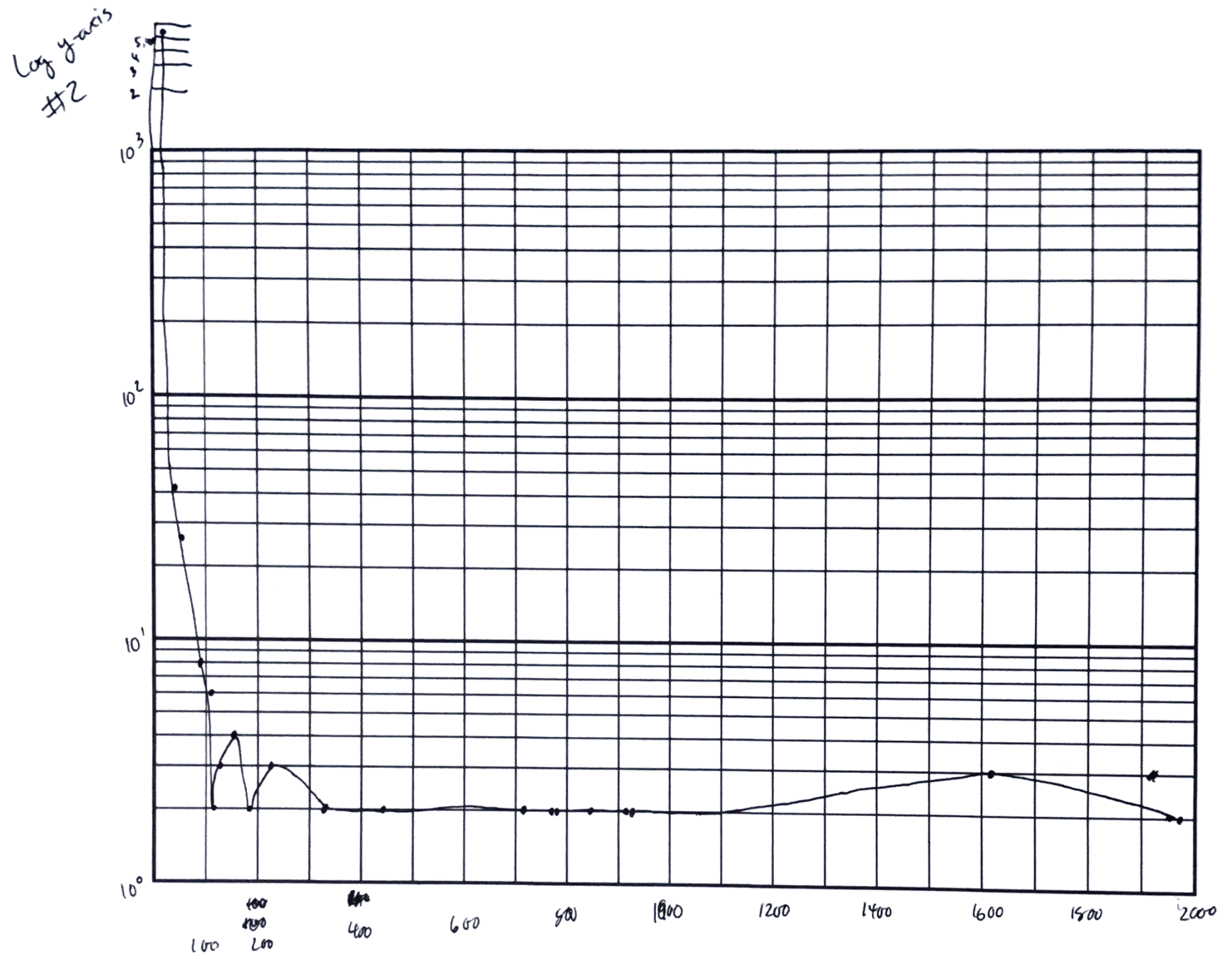


logarithmic  
X-axis

#2

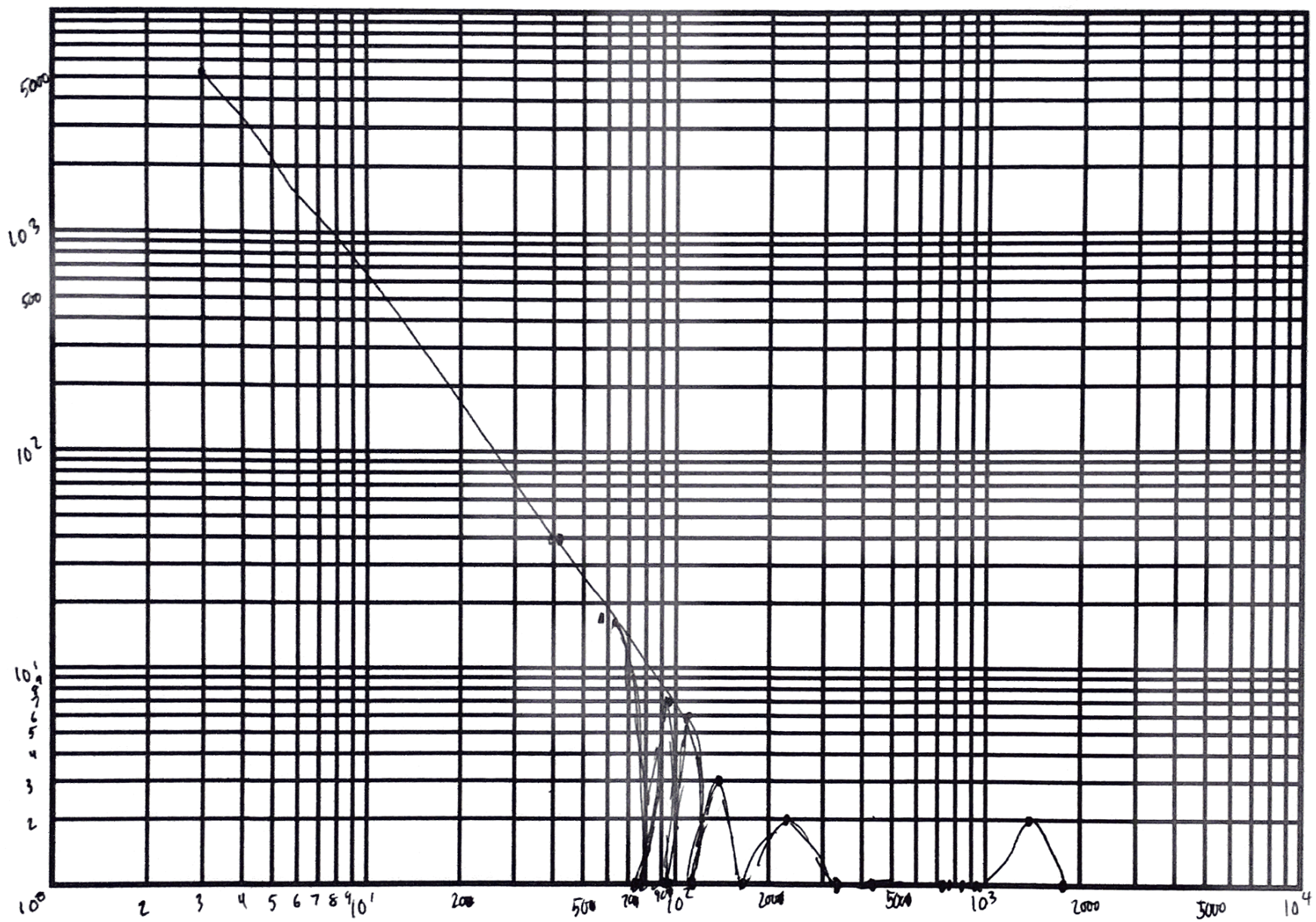
CAIDA





double  
logarithmic  
axes

#2



This is the best one

# 34

A) Narrow Broad

B) Broad

C) Narrow