

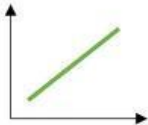
REVIEW

The gradient gives an indication of the steepness of the slope of a best fit/straight line.

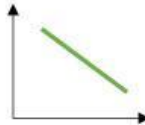
EQUATION FOR GRADIENT

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

POSITIVE GRADIENT



NEGATIVE GRADIENT



SECTION A

Fill in the blanks of the table to give the unit of the gradient of the graphs given which quantity is placed on the y axis and the x axis. The first one is completed for you. Ensure that you express the gradient unit in the form y-axis unit/x-axis unit.

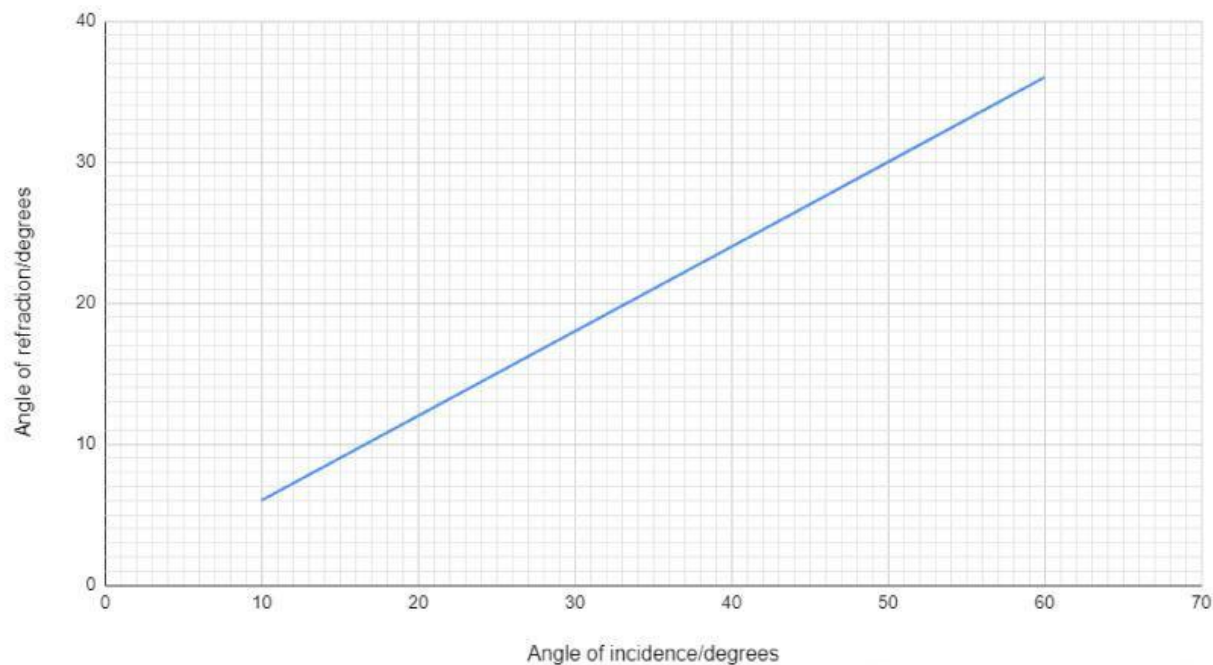
y-axis Quantity	y-axis unit	x-axis quantity	x-axis unit	Gradient unit
Distance	m	Time	s	m/s
Force	N	Time	s	
Resistance	Ohm	Length	m	
Angle	Deg	Time	s	

SECTION B

CALCULATE THE GRADIENT OF THE FOLLOWING GRAPHS BELOW. *Quote your answer to 1 decimal place.*

STATE THE UNIT FOR THE GRADIENT IN THE BOX PROVIDED.

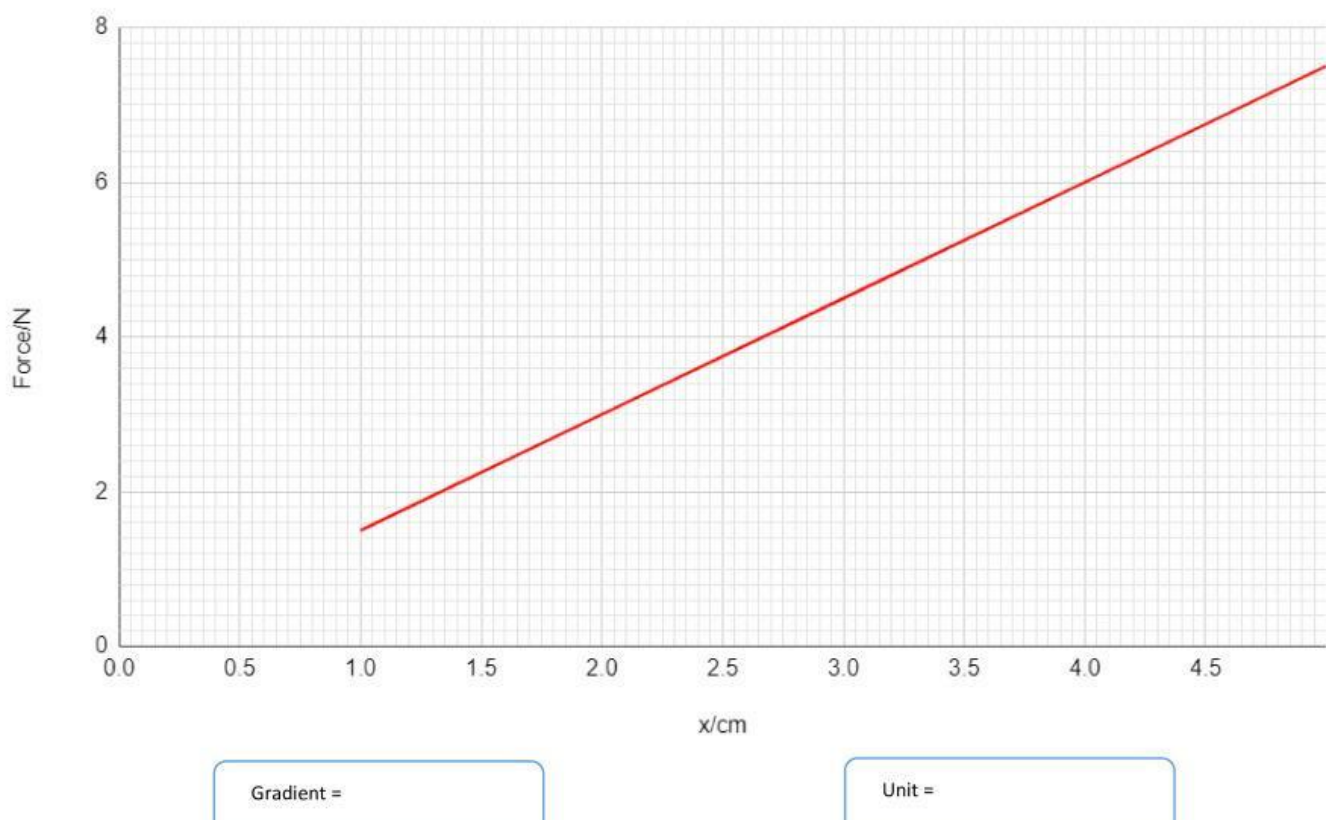
Angle of refraction/degrees vs. Angle of incidence/degrees



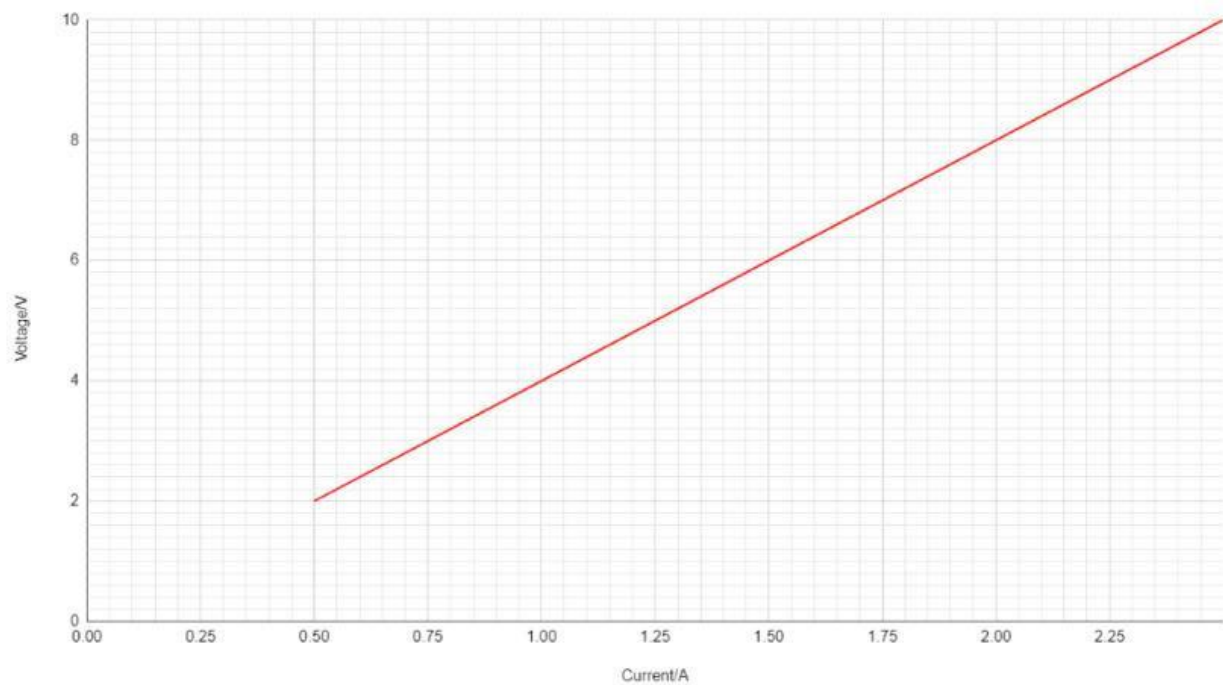
Gradient =

Unit =

Force/N vs. x/cm



Voltage/V vs. Current/A



Gradient =

Unit =