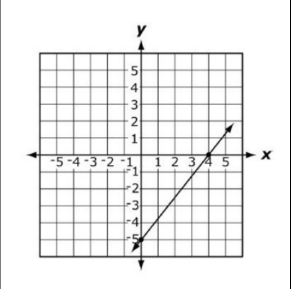
Description of Graph			
Slope X-Intercept Y-Interce			

x	У



Equation

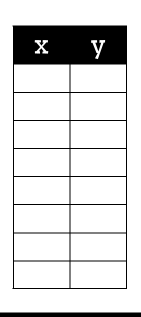
Slope-Intercept	Point–Slope	Standard
Form	Form	Form
y = x +	y- = (x-)	

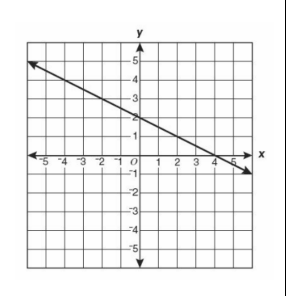
Parallel and Perpendicular Lines

Parallel Line	Perpendicular Line

Description of Graph		
Slope	X-Intercept	Y-Intercept

Table and Graph





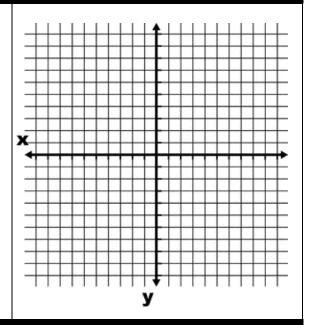
Equation

Slope-Intercept	Point–Slope	Standard
Form	Form	Form
y = x +	y- = (x-)	x+ y=

Parallel Line	Perpendicular Line

Description of Graph		
Slope	X-Intercept	Y-Intercept
-2		

x	У
4	-3



Equation

Slope–Intercept	Point–Slope	Standard
Form	Form	Form
y = x +	y- = (x-)	x+ y=

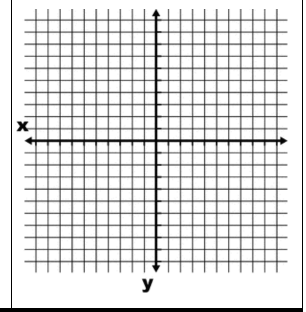
Parallel and Perpendicular Lines

Parallel Line	Perpendicular Line

Description of Graph		
Slope	X-Intercept	Y-Intercept
-2/3		

Table and Graph

x	y
2	5



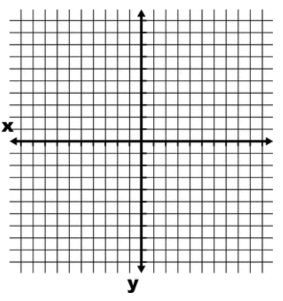
Equation

•	Slope–Intercept	Point–Slope	Standard
	Form	Form	Form
	y = x +	y- = (x-)	x + y =

Parallel Line	Perpendicular Line

Description of Graph		
Slope X–Intercept Y–Intercep		Y-Intercept
-5		(0, -2)

У		
	У	У



EquationSlope-Intercept
FormPoint-Slope
FormStandard
Formy= x+y- = (x-)x+ y=

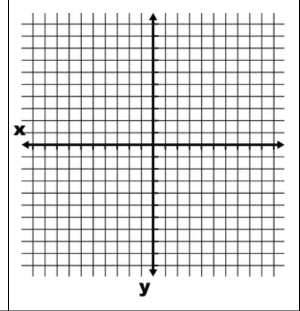
Parallel and Perpendicular Lines

Parallel Line	Perpendicular Line

Description of Graph		
Slope X-Intercept Y-Intercept		Y-Intercept
3	(-1, 0)	

Table and Graph

X	У



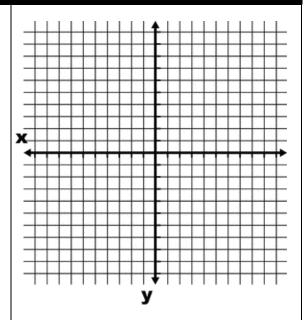
Equation

Slope-Intercept	Point–Slope	Standard
Form	Form	Form
y = x +	y- = (x-)	x+ y=

Parallel Line	Perpendicular Line

Description of Graph			
Slope X-Intercept Y-Intercept			

х	У
2	5
3	7
4	9



Equation

Slope–Intercept	Point–Slope	Standard
Form	Form	Form
y = x +	y- = (x-)	x+ y=

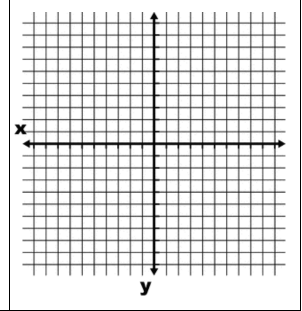
Parallel and Perpendicular Lines

Parallel Line	Perpendicular Line

Description of Graph		
Slope	X-Intercept	Y-Intercept

Table and Graph

X	У
-2	4
3	-1



Equation

Slope-Intercept	Point–Slope	Standard
Form	Form	Form
y = x +	y- = (x-)	x + y =

Parallel Line	Perpendicular Line