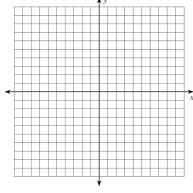
Graph: Flight Captain	Equation	Table
X X		
Graph	Equation: First Officer	Table
X X	$y = -\frac{1}{2}x + 1$	
Graph	Equation	Table: Flight Engineer
<b>A</b> <i>y</i>		x y



x	у
-2	2
0	1
2	0
4	-1
6	-2

Graph: Flight Captain	Equation	Table
**************************************		
Graph	Equation: First Officer	Table
**************************************	x = -4	
Graph	Equation	Table: Flight Engineer
A y		x     y       -4     -7       -4     -4       -4     -1       -4     2       -4     5

Graph: Flight Captain	Equation	Table
***		
Graph	Equation: First Officer	Table
<b>A</b> <i>y</i> <b>A A A A A A A A</b>	-3x + y = -2	
Graph	Equation	Table: Flight Engineer
x		$ \begin{array}{c cccc} x & y \\ -1 & -5 \\ 0 & -2 \\ \hline 1 & 1 \\ 2 & 4 \\ \hline 3 & 7 \end{array} $

Graph: Flight Captain	Equation	Table
Graph	Equation: First Officer	Table
**************************************	$y = -\frac{1}{2}x - 4$	
Graph	Equation	Table: Flight Engineer
**************************************		x     y       2     -5       4     -6       6     -7       8     -8       10     -9

Graph: Flight Captain	Equation	Table
X X		
Graph	Equation: First Officer	Table
	y-3=3(x-1)	
Graph	Equation	Table: Flight Engineer
<b>A</b> <i>y</i> <b>A</b>		$ \begin{array}{c cccc} x & y \\ -1 & -3 \\ \hline 0 & 0 \\ \hline 1 & 3 \end{array} $
		2 6

9

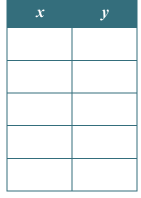
3

	<b>↑</b> <i>y</i>	1	
<b>*</b>			<b>&gt;</b>

**Graph: Flight Captain** 

<b>Equation</b>	
Lquation	

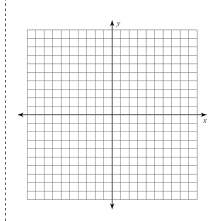
Table



Graph

### **Equation: First Officer**

#### Table

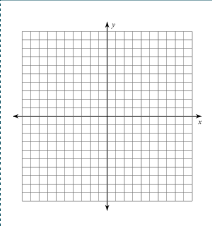


$$y-2=\frac{3}{2}(x-1)$$

x	y

#### Equation

#### **Table: Flight Engineer**



X	y
-5	<del>-</del> 7
-3	-4
-1	-1
1	2
3	5

Graph: Flight Captain	Equation	Table
Graph	Equation: First Officer	Table
**************************************	x - 3y = 3	
Graph	Equation	Table: Flight Engineer
		$ \begin{array}{c cccc} x & y \\ -6 & -3 \\ -3 & -2 \\ \hline 0 & -1 \\ \hline 3 & 0 \\ 6 & 1 \end{array} $

Graph: Flight Captain
A y

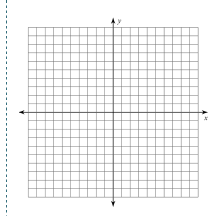
<b>Equation</b>	

x	у

Table

G	ra	n	h

### **Equation: First Officer**



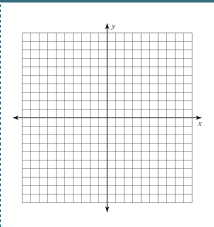
$$y = \frac{3}{2}x + 1$$

x	y

_		
Gra	р	n

#### Equation

### **Table: Flight Engineer**



X	У
-6	-8
-4	-5
-2	-2
0	1
2	4

	<b>,</b>		
<b>←</b>			>

**Graph: Flight Captain** 

_			
Eq	Пa		m
	uu	GIG	ш

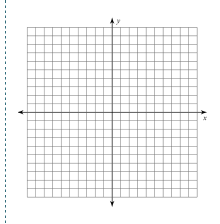
T	a	b	le	

х	y

Graph

#### **Equation: First Officer**

#### **Table**



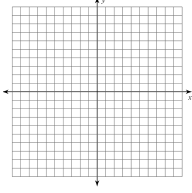
$$y-2=\frac{2}{3}(x-1)$$

**Equation** 

x	y

						,	ĹУ					
						П	Ė					Г
_			_			H				Н		H
-	Н					Н						H

Graph



x	y
-5	-2
-2	0
1	2
4	4
7	6

**Table: Flight Engineer** 

Graph: Flight Captain	Equation	Table
<b>A</b> <i>y</i> <b>A A A A A A A A</b>		
Graph	Equation: First Officer	Table
***	y = -4	
Graph	Equation	Table: Flight Engineer
		$\begin{array}{c cccc} x & y & & & \\ & -7 & -4 & & \\ & -4 & -4 & & \\ & -1 & -4 & & \\ & 2 & -4 & & \\ & 5 & -4 & & \end{array}$