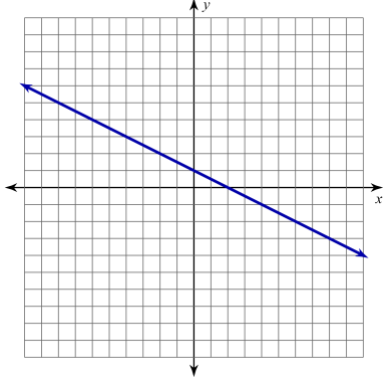
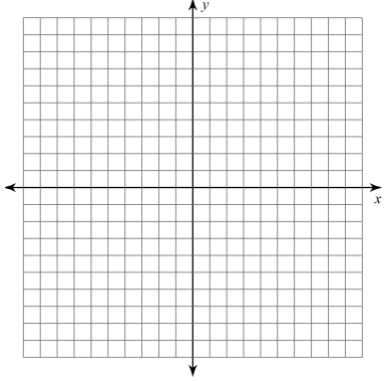
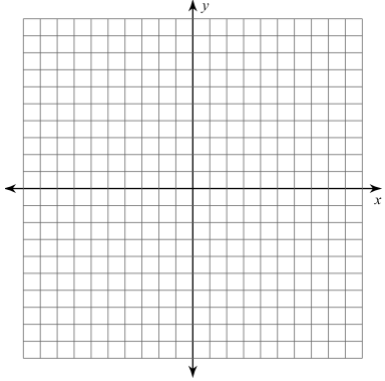
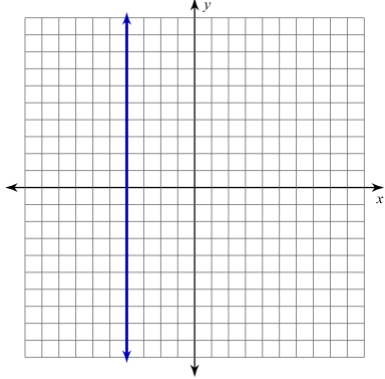
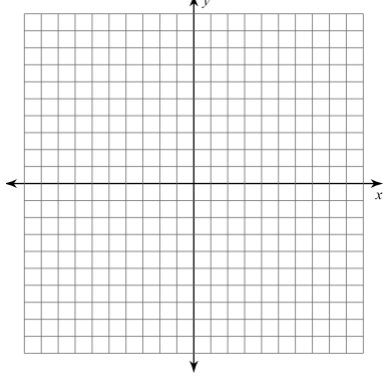
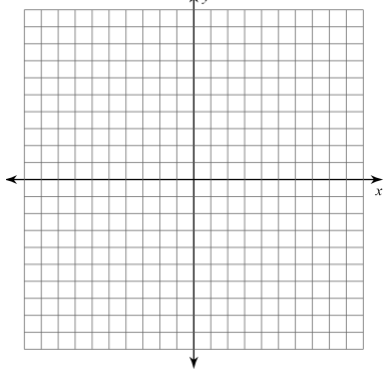


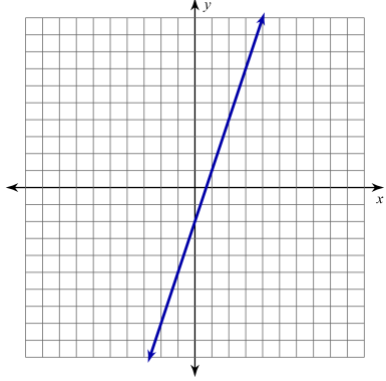
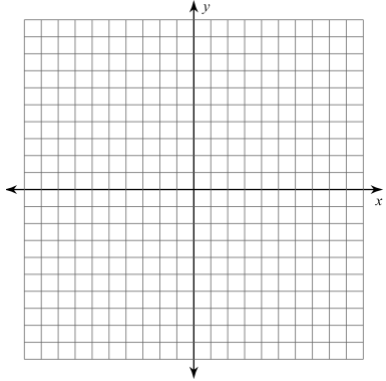
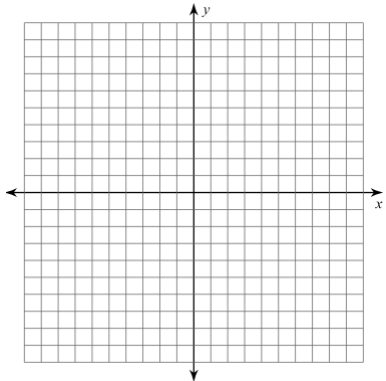
# FLIGHT DATA: SET 1

Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
	$y = -\frac{1}{2}x + 1$	<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	$x$	$y$										
$x$	$y$													
Graph	Equation	Table: Flight Engineer												
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0	1													
2	0													
4	-1													
6	-2													

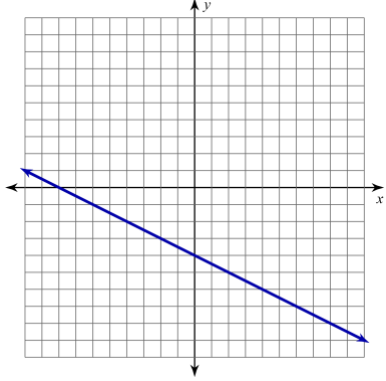
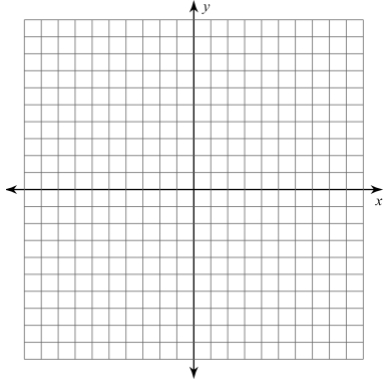
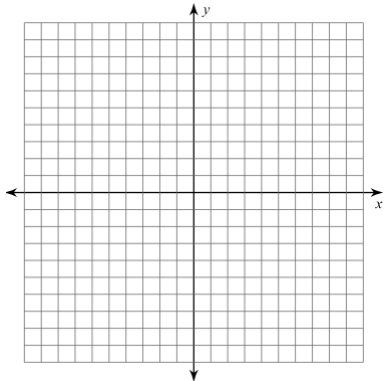
## FLIGHT DATA: SET 2

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$x$	$y$													
Graph	Equation: First Officer	Table												
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$x$	$y$													
Graph	Equation	Table: Flight Engineer												
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-4	-4													
-4	-1													
-4	2													
-4	5													

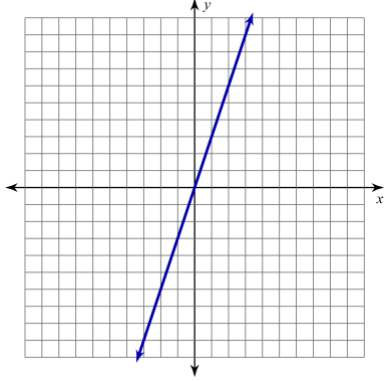
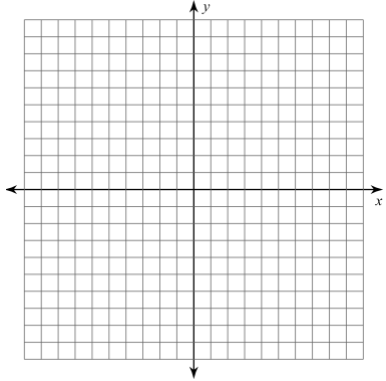
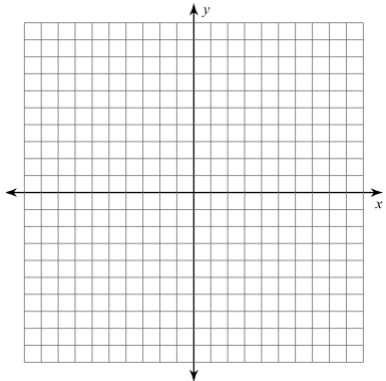
## FLIGHT DATA: SET 3

Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
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$x$	$y$													
Graph	Equation	Table: Flight Engineer												
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0	-2													
1	1													
2	4													
3	7													

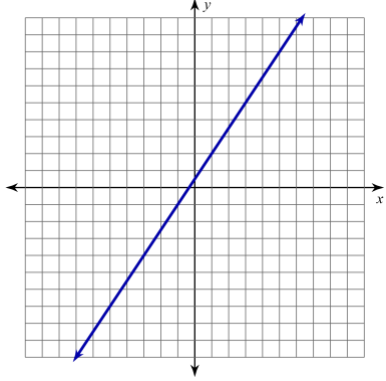
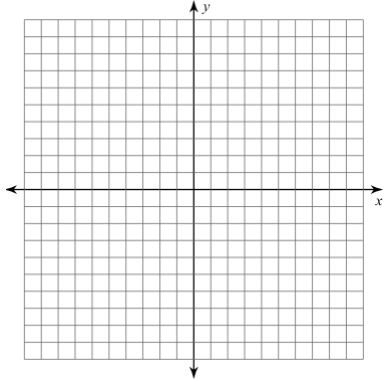
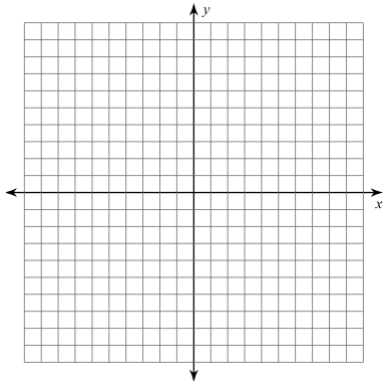
## FLIGHT DATA: SET 4

Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
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$x$	$y$													
Graph	Equation	Table: Flight Engineer												
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4	-6													
6	-7													
8	-8													
10	-9													

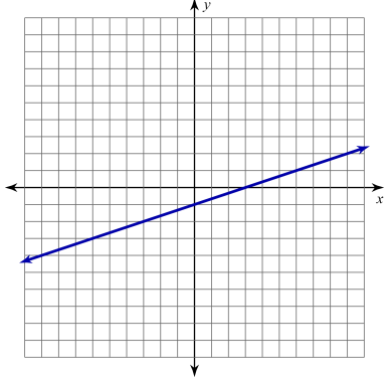
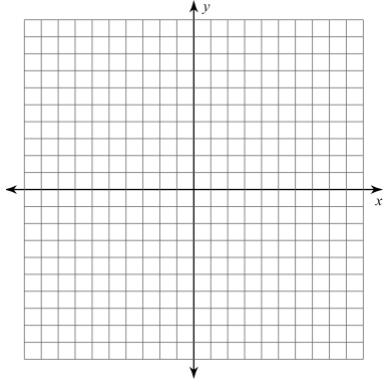
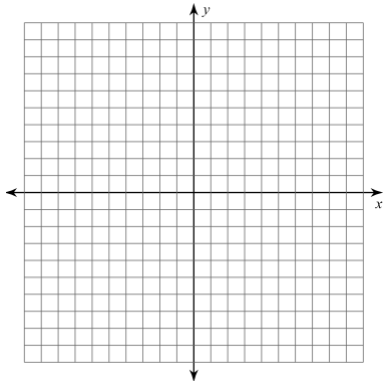
## FLIGHT DATA: SET 5

Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
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$x$	$y$													
Graph	Equation	Table: Flight Engineer												
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$x$	$y$													
-1	-3													
0	0													
1	3													
2	6													
3	9													

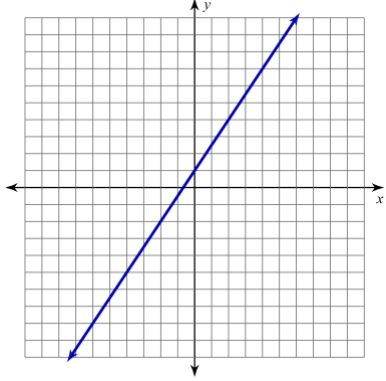
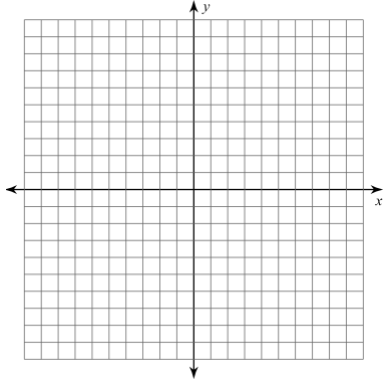
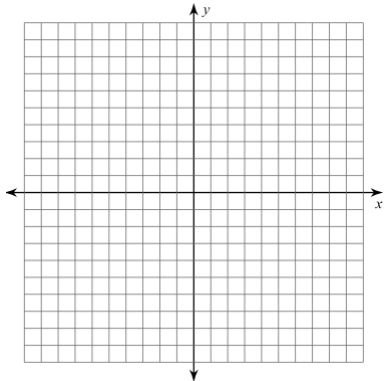
## FLIGHT DATA: SET 6

Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
	$y - 2 = \frac{3}{2}(x - 1)$	<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	$x$	$y$										
$x$	$y$													
Graph	Equation	Table: Flight Engineer												
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-3	-4													
-1	-1													
1	2													
3	5													

## FLIGHT DATA: SET 7

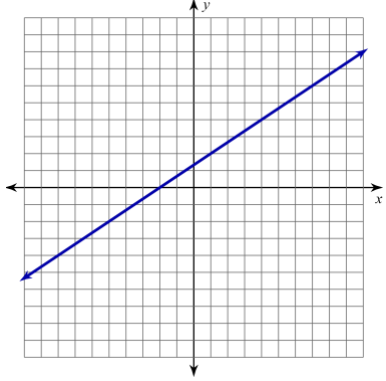
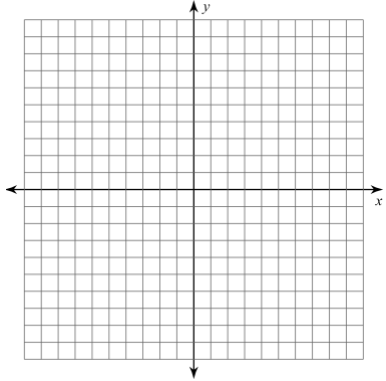
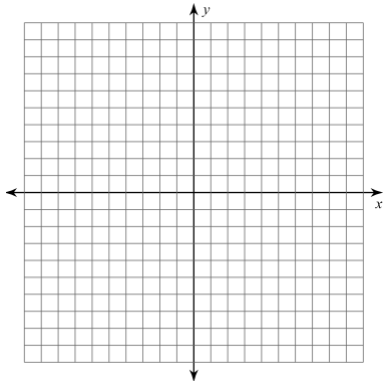
Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
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$x$	$y$													
Graph	Equation	Table: Flight Engineer												
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-3	-2													
0	-1													
3	0													
6	1													

## FLIGHT DATA: SET 8

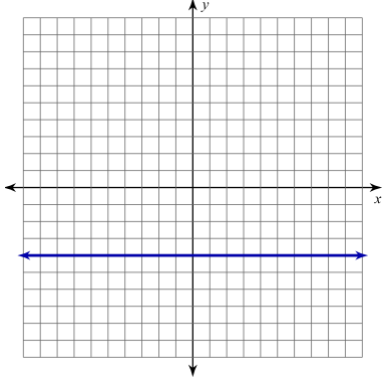
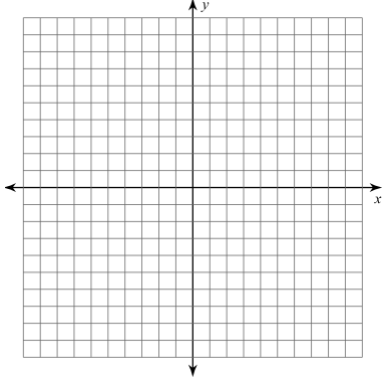
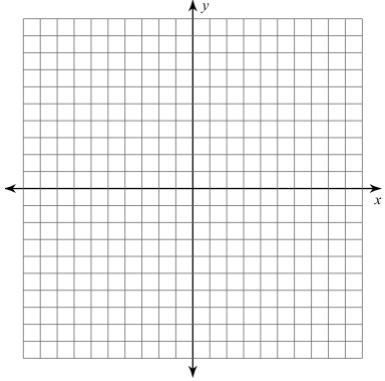
Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
	$y = \frac{3}{2}x + 1$	<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	$x$	$y$										
$x$	$y$													
Graph	Equation	Table: Flight Engineer												
		<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td>-6</td><td>-8</td></tr> <tr><td>-4</td><td>-5</td></tr> <tr><td>-2</td><td>-2</td></tr> <tr><td>0</td><td>1</td></tr> <tr><td>2</td><td>4</td></tr> </tbody> </table>	$x$	$y$	-6	-8	-4	-5	-2	-2	0	1	2	4
$x$	$y$													
-6	-8													
-4	-5													
-2	-2													
0	1													
2	4													



## FLIGHT DATA: SET 9

Graph: Flight Captain	Equation	Table												
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$x$	$y$													
Graph	Equation: First Officer	Table												
	$y - 2 = \frac{2}{3}(x - 1)$	<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	$x$	$y$										
$x$	$y$													
Graph	Equation	Table: Flight Engineer												
		<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td>-5</td><td>-2</td></tr> <tr><td>-2</td><td>0</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>7</td><td>6</td></tr> </tbody> </table>	$x$	$y$	-5	-2	-2	0	1	2	4	4	7	6
$x$	$y$													
-5	-2													
-2	0													
1	2													
4	4													
7	6													

# FLIGHT DATA: SET 10

Graph: Flight Captain	Equation	Table												
		<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	$x$	$y$										
$x$	$y$													
Graph	Equation: First Officer	Table												
	$y = -4$	<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	$x$	$y$										
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		<table border="1"> <thead> <tr> <th><math>x</math></th> <th><math>y</math></th> </tr> </thead> <tbody> <tr><td>-7</td><td>-4</td></tr> <tr><td>-4</td><td>-4</td></tr> <tr><td>-1</td><td>-4</td></tr> <tr><td>2</td><td>-4</td></tr> <tr><td>5</td><td>-4</td></tr> </tbody> </table>	$x$	$y$	-7	-4	-4	-4	-1	-4	2	-4	5	-4
$x$	$y$													
-7	-4													
-4	-4													
-1	-4													
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