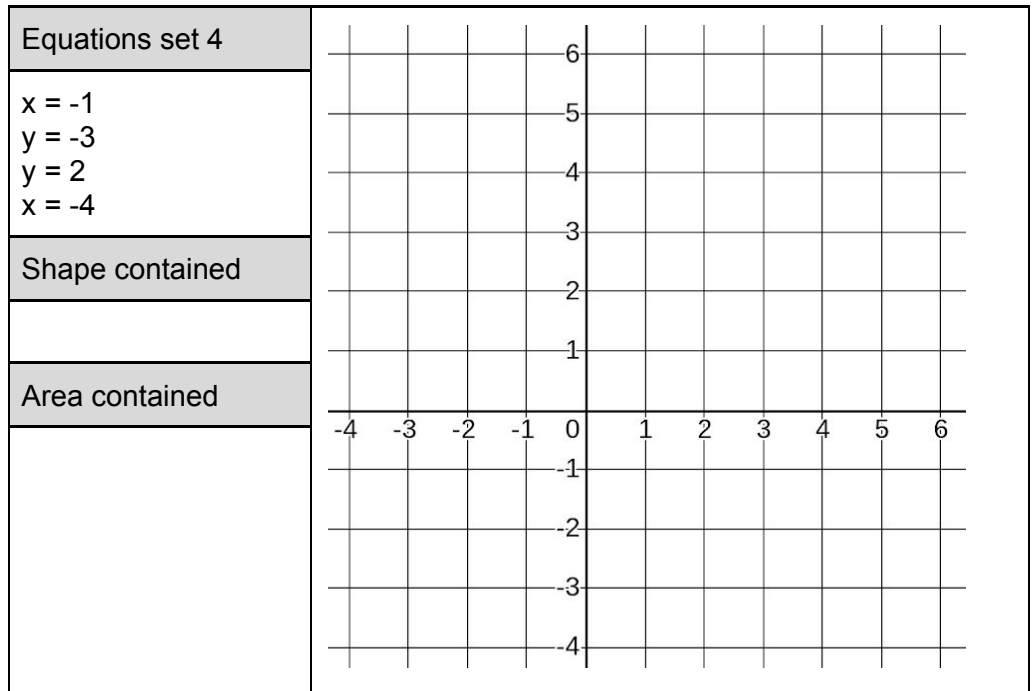
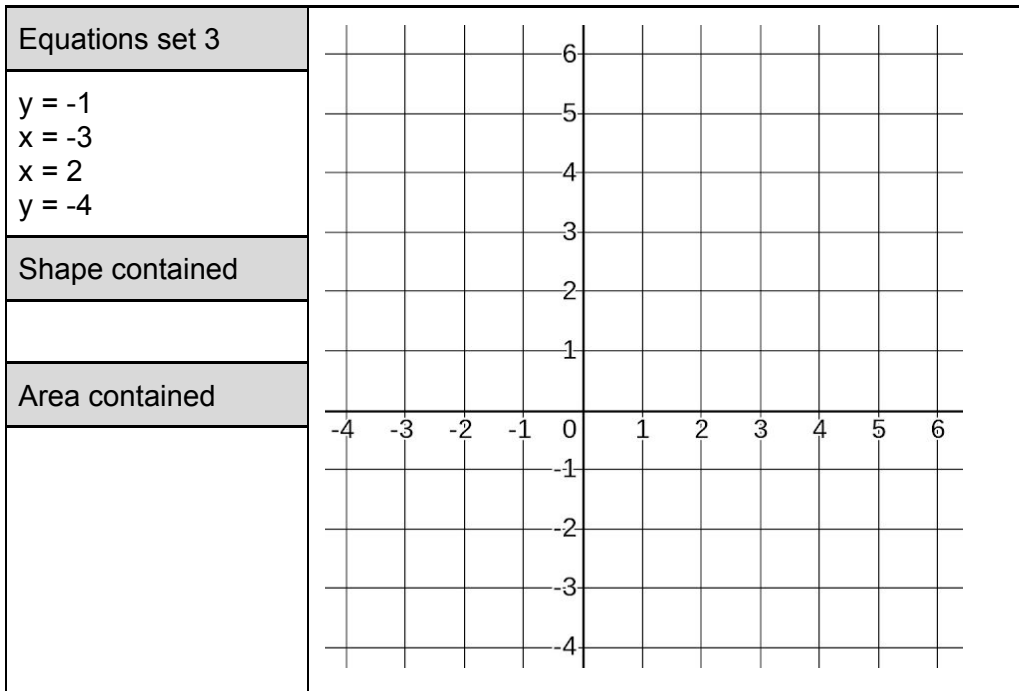
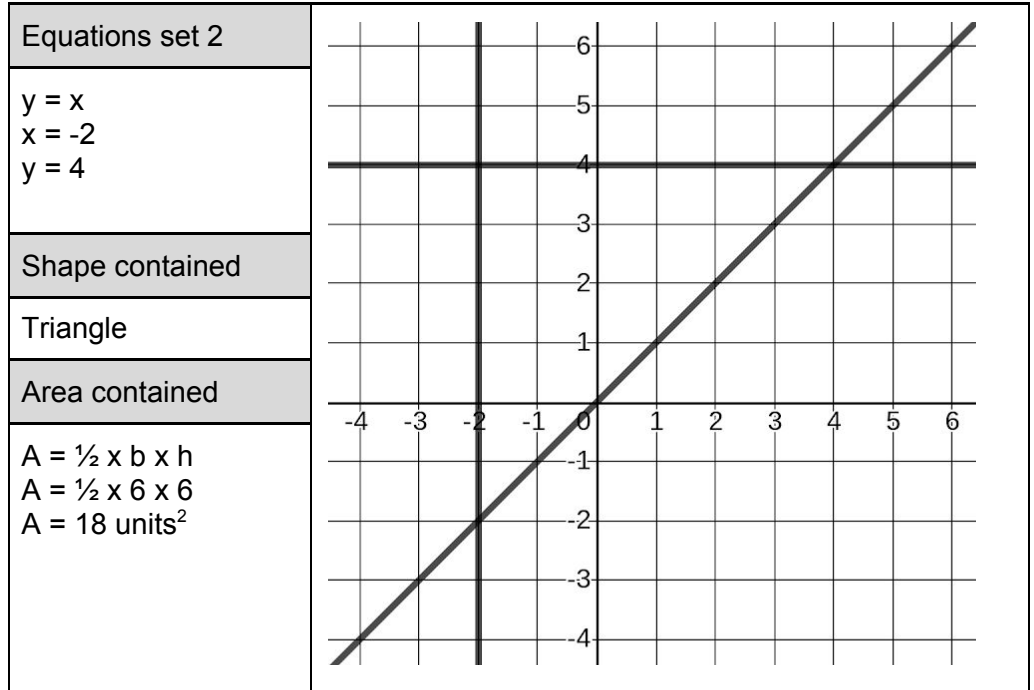
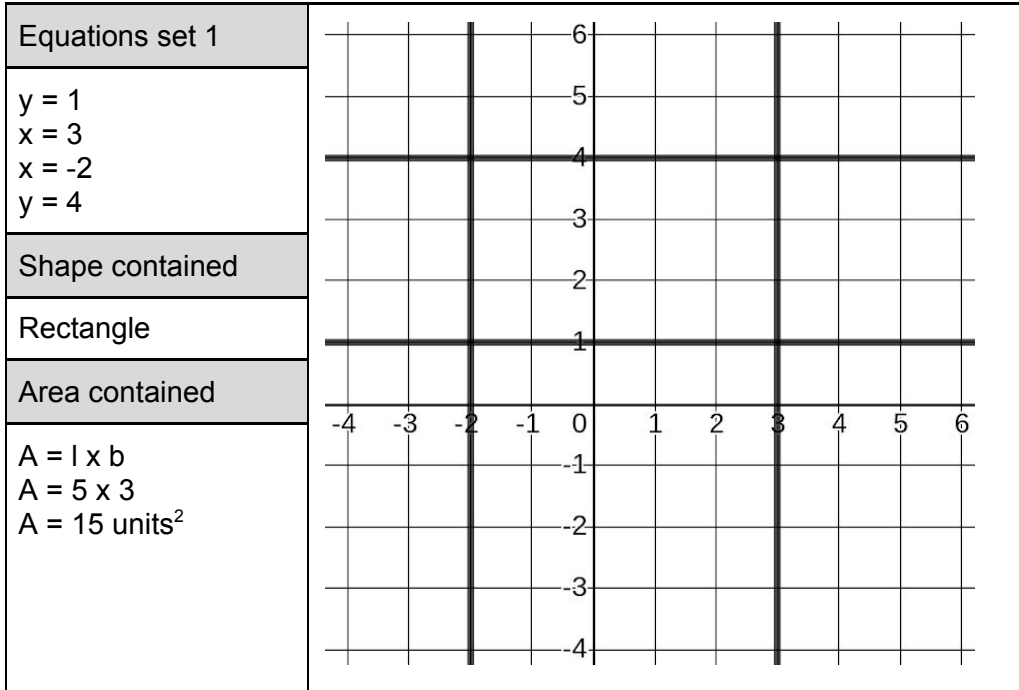


EQUATIONS OF VERTICAL LINES, HORIZONTAL LINES, AND SLOPED LINES THROUGH THE ORIGIN



Equations set 5	
$y = x$ $x = 2$ $y = -2$	
Shape contained	
Area contained	

Equations set 6	
$y = 2x$ $y = 2$ $x = 3$	
Shape contained	
Area contained	

Equations set 7	
$y = -2x$ $x = 2$ $y = 4$	
Shape contained	
Area contained	

Equations set 8	
$y = x$ $y = -3x$ $y = 6$	
Shape contained	
Area contained	

Equations set 9	
$y = 3x$ $y = -x$ $x = 2$	
Shape contained	
Area contained	

Equations set 10	
$y = 1.5x$ $y = 3$ $x = 5$ $y = -3$	
Shape contained	
Area contained	

Equations set 11	
$y = -1.5x$ $x = 2$ $y = 0.5x$ $x = 4$	
Shape contained	
Area contained	

Equations set 12	
Shape contained	
Area contained	

