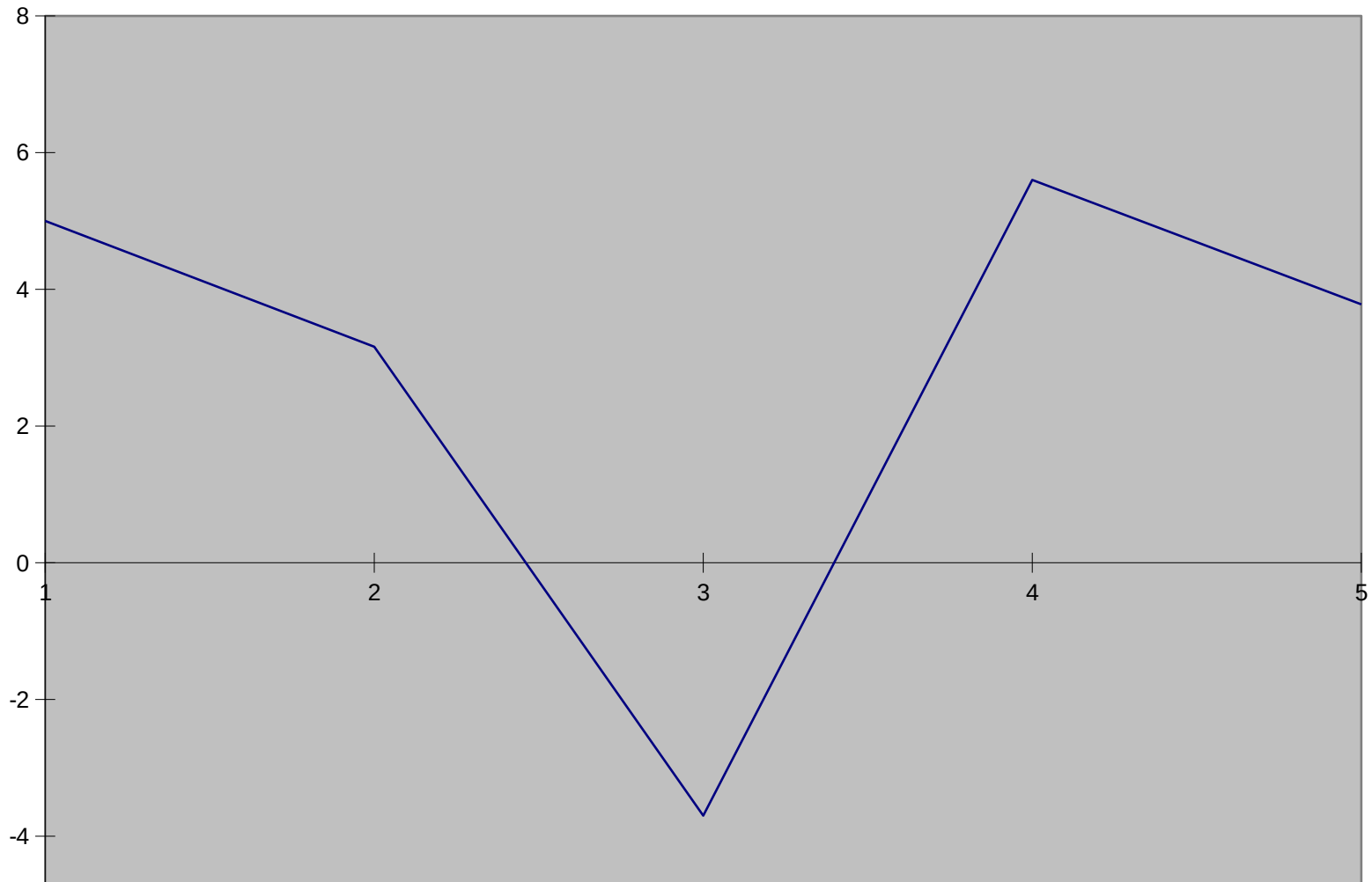


## RegisterMacro

	#NAME?
	#NAME?

Data Graph

**Data**



# Data Graph



## Test Sheet

Register Macros					
#ADDIN?	<- press this to register LInterpolate				
Here is the array of data points					
X	1	2	3	4	5
Y	5	3.16	-3.7	5.6	3.78
Here are some test hits					
	X'	Y'			
	-1	#ADDIN?		<- bad bounds	
	1	#ADDIN?			
	1.5	#ADDIN?			
	2.8	#ADDIN?			
	3.3	#ADDIN?			
	4.4	#ADDIN?			
	5	#ADDIN?			
	6	#ADDIN?		<- bad bounds	

Test Sheet

<- note, X must be sorted	