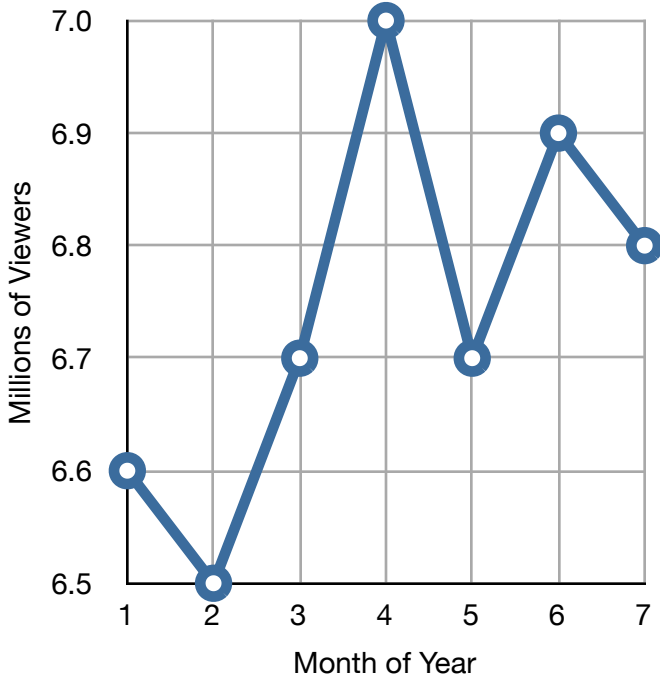


The Math Channel made graphs representing viewership during each month this year.

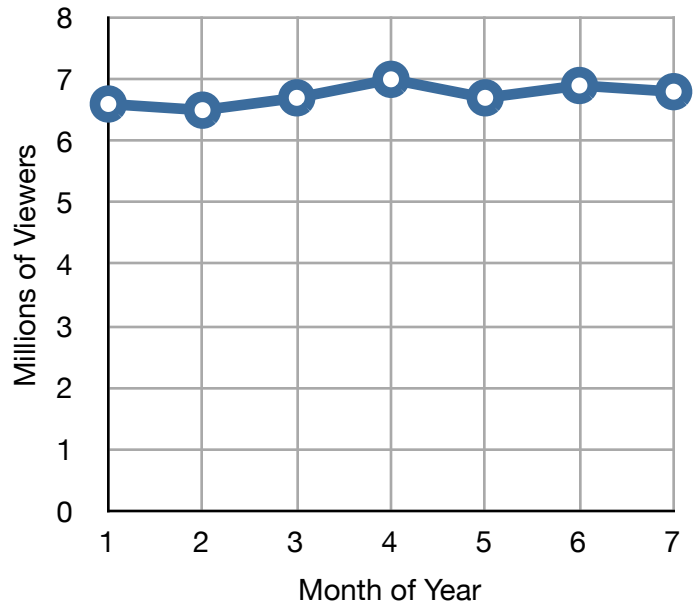
Month	1	2	3	4	5	6	7
Millions of Viewers	6.6	6.5	6.7	7	6.7	6.9	6.8

- (1) On another piece of paper, make what you consider a fair graph of this data.
- (2) The Math Channel used the following graphs in various reports. Explain whether you think each graph is deceptive or fair.

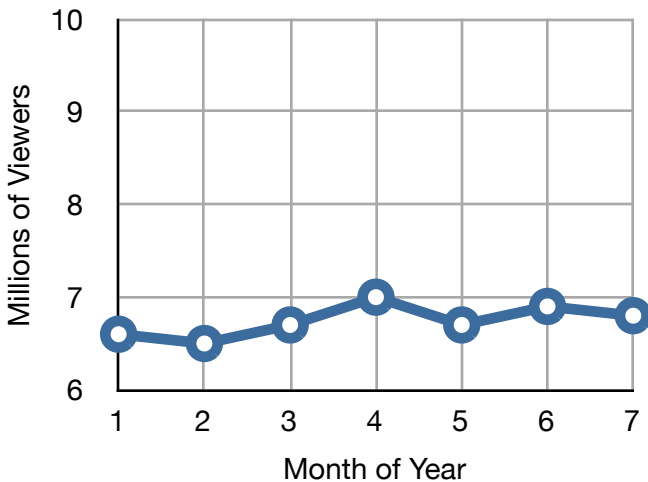
**Math Channel Jumps In Viewership**



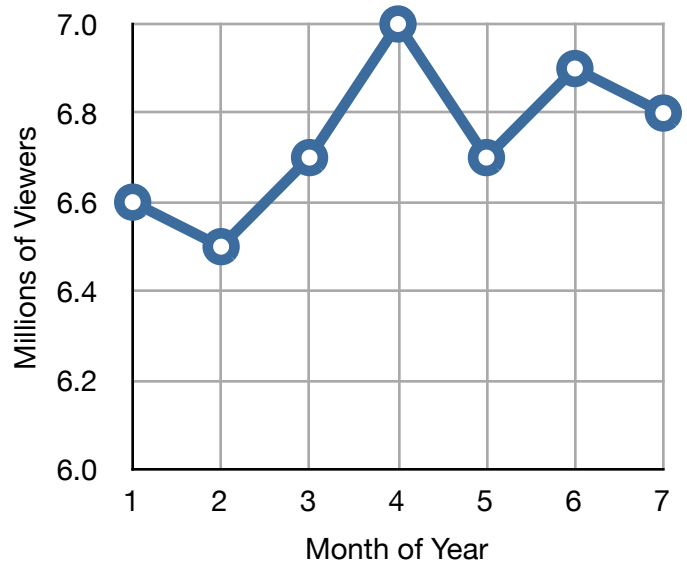
**Math Channel Maintains Large Viewership**



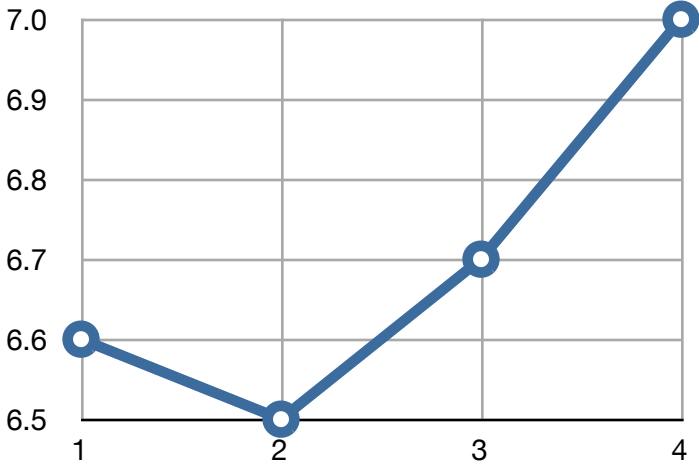
**Math Channel Stuck In Rut**



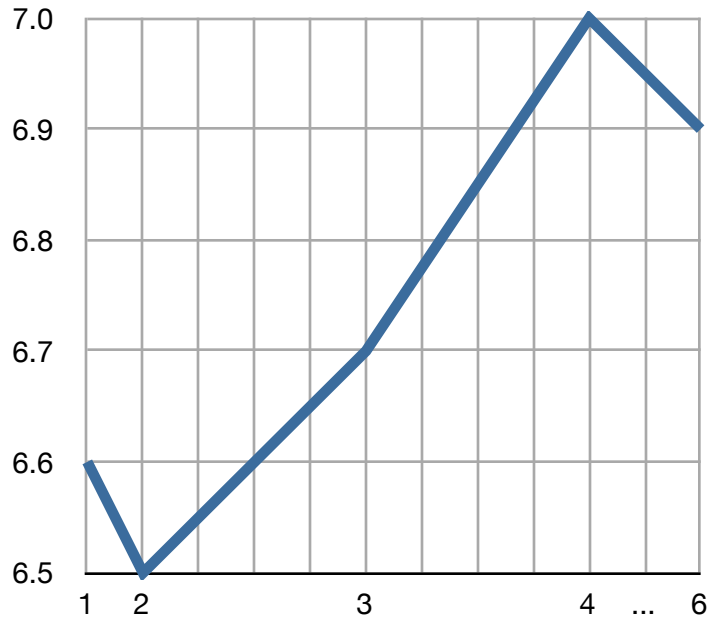
**Math Channel Gains Viewers**



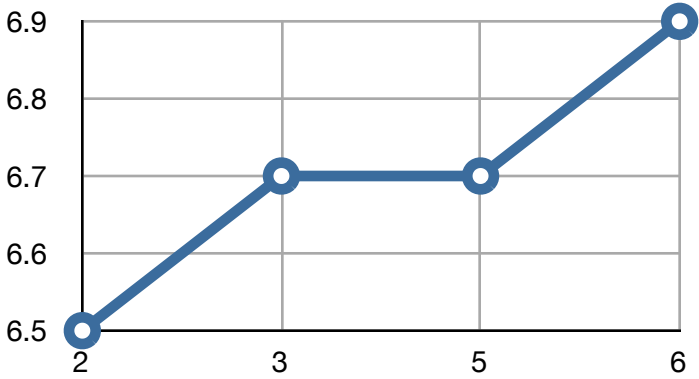
**Math Channel Rockets In Popularity**



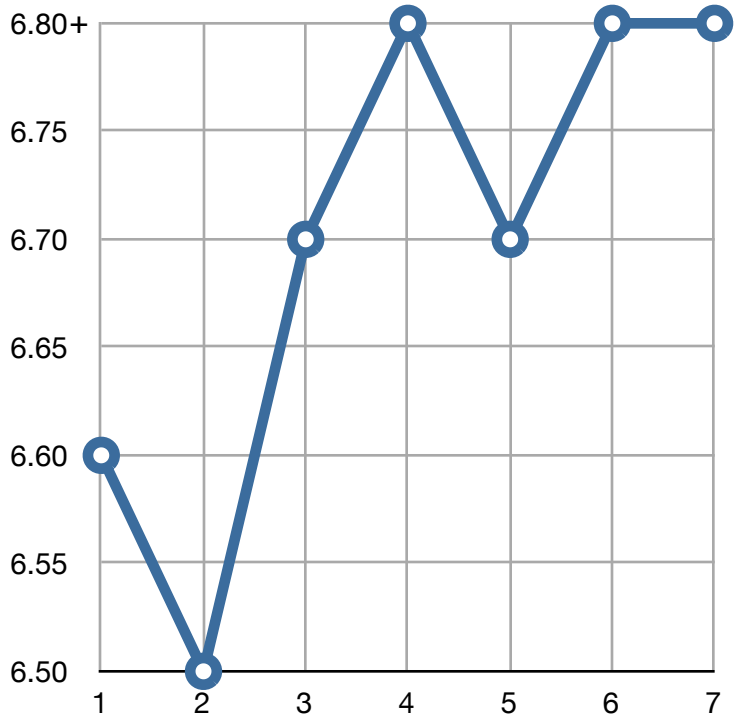
**Math Channel Exploding!**



**Math Channel Consistently Grows!**



**Math Channel Off The Charts!**



**Math Channel Off The Charts**

