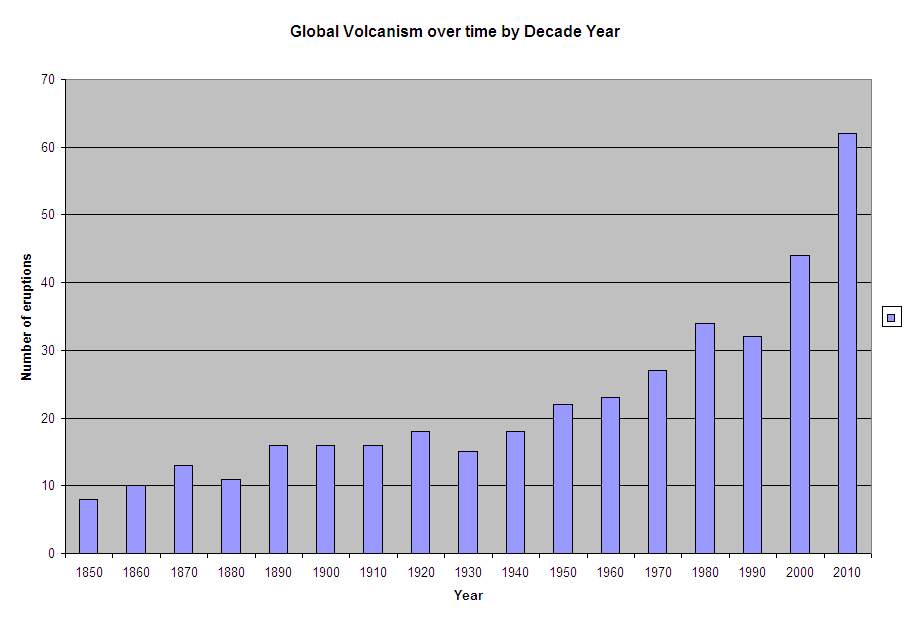
Global Volcanism

[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjcyuTnodrYAhWpKMAKHV-2AjsQjRwIBw&url=https://www.livescience.com/58427-mount-etna-volcano-eruptions-photos.html&psig=AOvVaw0Gdk3-KoQPosjEigtFFFQ1&ust=1516115812424454)Mount Etna in Sicily is an active volcano. Here is a bar chart showing

[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwiHq8-5odrYAhUBAsAKHeqFAPsQjRwIBw&url=https://prezi.com/fgkpuemolft6/mount-etna/&psig=AOvVaw0ZOutmQRbDz3I2KDtMUYOP&ust=1516115584508143)historical volcanic activty across the world.

1. Which decade were there most eruptions?
2. Which decade were there least eruptions?
3. How many eruptions were there in 1860?
4. Which 3 decades were there the same amount of eruptions?
5. Which are the 3 decades that have less eruptions than the previous decades?
6. Why do you think that generally there are more eruptions as time goes on?
7. Can you ask 2 of your own questions about the bar chart?