



Sing along to the tune of 'Deck the Halls' as you learn the second batch of AQA ISA keywords...

'**Calibration**' involves fixing known points and then marking on in between them numbers, to make up a scale - agreed upon by all scientists, by all scientists, so that... everyone...gives the same value for a measurement, and everyone agrees upon its name!

Categoric variables have their values best described simply by words that are labels, not by numbers - you decide how to display categoric data in a way that's fine.

You must give results in chart form - bar or pie chart, never line!

Variables that are numbers can be of two types, you know. If it can be any value then it's **continuous**, so you can plot it on a line graph, but if ... it can ... only be whole numbers then it's '**discrete categoric**'- **Believe me!**

