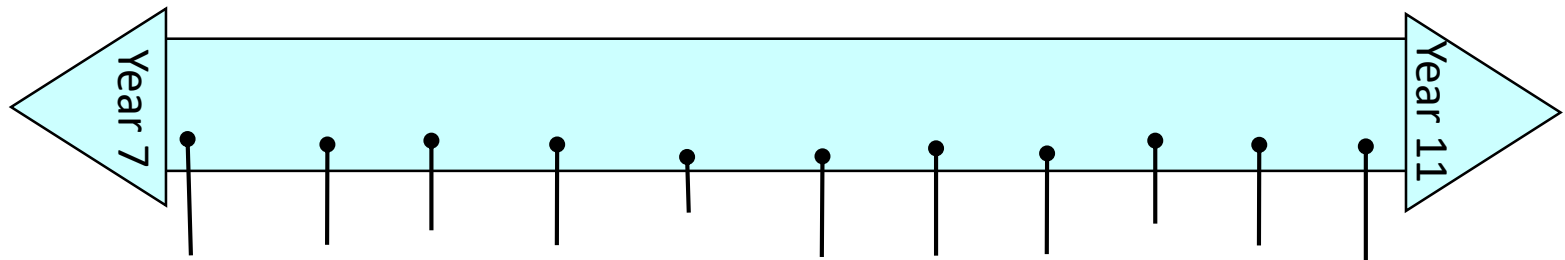




Learning Journey



- Developing basic practical skill
- Collecting and presenting data
- Planning experiments and Hypothesising Assessing risks
- Mastering Variables (IVs and DVs) Control variables and validity Analysis of data
- Evaluation of scientific principles and techniques

