

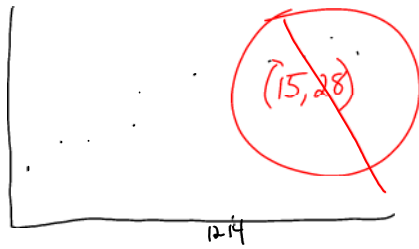
1. Graph Title
2. Label axis with units, correct Ind + Dep
3. Make the range reasonable and that it fits the graph paper.
4. Use at least half (or more) of the graph paper.
5. Data points are reasonable in size and correctly placed.
6. Correct line, and it fits the data.
7. Special events or occurrences labeled.

① The Graph's title
(Ind) vs (Dep) for (situation)
↓ example student's height and age
Age vs height for a student

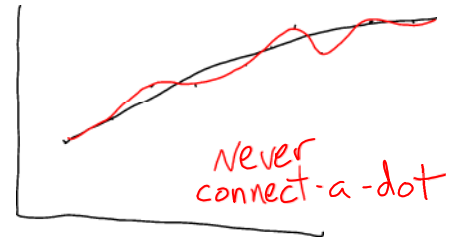
② Label Axis with units
↓
height (inch)
age (year)

③ a Make the range reasonable (Fits the data)
height (ft) 20, 15, 10, 5
age (yrs) 80, 200
maybe 15%
④ The graph needs to use 50% or more of the Graph paper (with data) ^{no way}

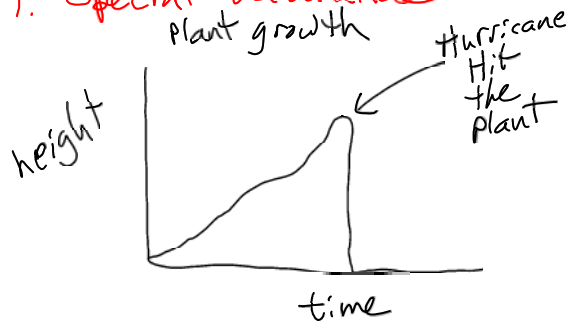
5. Data points are:
 a. reasonable in size
 b. In the correct place



6. Correct line and that it fits the data



7. Special occurrences



Boys		Girls	
age	height	age	height
2-20	34-70	2-20	33-65
18	36	18	32