Prokayotic Vs Eukaryotic Cells

Prokayotic differences	Similarities	Eukaryotic differences
More simple	Both Cells	More complex
Smaller	Both Alive	Bigger
Don't contain membrane bound	Both contain DNA	Contain membrane bound
organelles	Both have a cell membrane and	organelles
DNA is just in a ring in the	cytoplasm	DNA in in a nucleus
cytoplasm		Unicellular or Multicellular
Only unicellular or colonial		Evolved later
Evolved first		
Examples:		Examples:
Bacteria		Plant and Animal cells
- Pneumococcus		Protists
- Staphylococcus etc.		