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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Camera  *Change image and add caption* DiscoveryWhen was it discovered?Who discovered it?How was it discovered? | |  | | --- | | Where did its name come from? Melting point:  Boiling point:  At room temperature it is:  Number of protons  Number of neutrons  Number of electrons | | |  |  | | --- | --- | | Image |  | |  |  | |  |  | | Element Name |  | | Atomic number:  Atomic mass: |  | |
| Atom  *Change image and add caption* More about the propertiesOne way you could cause a chemical changeOne way you could cause a physical change | Two current uses for this elementTwo possible ways to use it in the future | Beaker  *Change image and add caption*  Created by:  For : GS103 Introduction to Physical Science  Date:  References: |