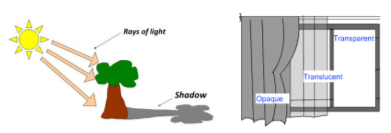
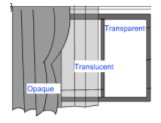
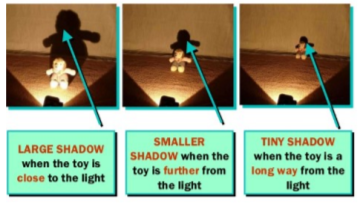
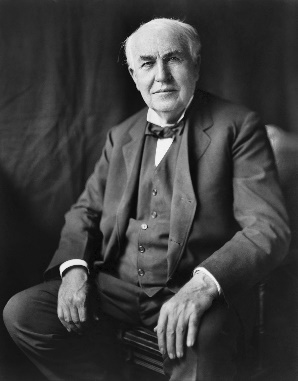
**Light: Physics**

|  |  |
| --- | --- |
| **angle** | the direction from which you look at something |
| **dark** | the absence of light |
| **emits** | to emit a sound or light means to produce it |
| **light** | a brightness that lets you see things |
| **opaque** | if an object or substance is opaque, you cannot see through it |
| **reflects** | sent back from the surface and not pass through it |
| **shadows** | a dark shape on a surface that is made when something stands between a light and the surface |
| **source** | where something comes from |
| **translucent** | if a material is translucent, some light can pass through it |
| **transparent** | If an object or substance is transparent, you can see through it |



He is best known for inventing ‘domestic’ lightbulbs to go in houses

Influential Scientist:

**Thomas Edison**

**Forces, Levers and Pulleys: Physics**