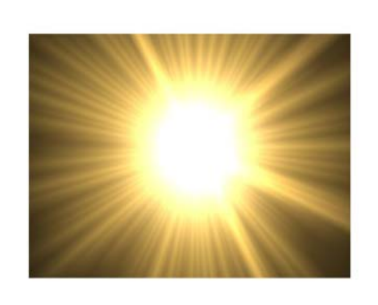
light energy





Energy from the sun or other source that the eye can see

sound energy



a form of energy that you can hear

heat energy



a type of energy that makes things warm

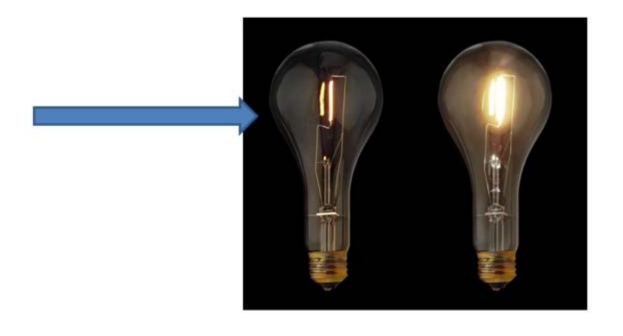
melt



R-1 2.5A

to change from a solid to a liquid

dim



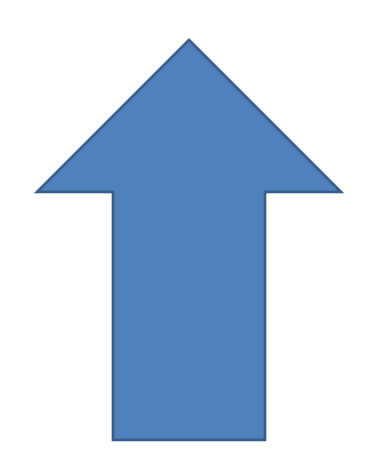
having only a little light; the opposite of bright

bright



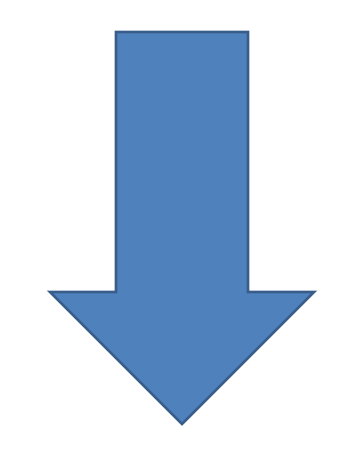
Having a lot of light; opposite of dim

increase



becoming more

decrease



R-1

2.6A

becoming less

investigate



to try to find answers

conclusion



the final decision; a statement that tells about the results of the experiment

energy



what is needed to do work or cause change

reflect





to bounce or throw back light

refract



to bend light