



Evaporation Observation



Observe an ice cube and a similar amount of liquid water evaporate in both full sun and in shade. Track how long it took for the ice and water to melt in each experiment. After observing all four experiments, write down which evaporated the fastest and which was the slowest.



WATER

SUN

SHADE

MIN	SEC
<hr/>	

MIN	SEC
<hr/>	



ICE

SUN

SHADE

MIN	SEC
<hr/>	

MIN	SEC
<hr/>	

CONCLUSION:
