

Hot Stuff *(cont.)*

Team Name _____ Date _____

Heat Source	Time Heat Was Applied	Time Ice Melted	Time It Took Ice to Melt
Flashlight	_____	_____	_____ minutes
Lamp	_____	_____	_____ minutes
Hair Dryer	_____	_____	_____ minutes

1. Which heat source melted the ice first? _____
2. What observations have you made that explain why that heat source may have made the ice melt first? _____
3. Which heat source melted the ice last? _____
4. What observations have you made that explain why that heat source did not work as fast as the other two? _____