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Sweet Heat

Division: Sciences physiques et des mathématiques

Catégorie: Junior

Région: Central Okanagan

Ville: Kelowna, BC

École: Dr. Knox Middle

Sommaire: This project was designed to identify the stirring tool that is most efficient at retaining the heat of hot chocolate. Heat conduction of different materials is compared. The hypothesis was that a popsicle stick would retain the most heat; however, the plastic stir stick was found to retain the most.



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