

## Answers

<b>Material</b>	<b>Results: Thermal Conductor or Thermal Insulator? (Choose 1)</b>	<b>Evidence (Choose 1)</b>
Polystyrene	Thermal Insulator	The drink <b>was</b> kept above room temperature
Cardboard	Thermal Insulator	The drink <b>was</b> kept above room temperature
Metal Foil	Thermal Conductor	The drink <b>wasn't</b> kept above room temperature