This task is about fair testing insulation.

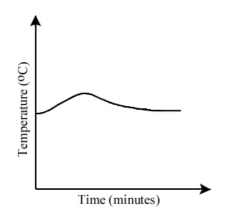
Polystyrene insulation Sarai set up an experiment to Cardboard box investigate the effect of house insulation. She made models of two houses - one that was insulated, and Polystyrene insulation one that was not insulated. She used a cardboard box as a house and a sealed container of hot water as a "heater" to warm the house. This Thermometer diagram shows a section of Sarai's insulated house with its side and roof removed. Container of hot water with lid

a) How would the walls be different in Sarai's non-insulated house?

b) Describe three things Sarai would need to keep the same to make her investigation a "fair test".

1.	
2.	
3.	

c) This graph shows Sarai's temperature readings in her non-insulated house. On the same graph, draw a line to show how Sarai's temperature readings would be different for the insulated house.



Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)